

NEW HAMPSHIRE
FINAL 2002 LIST OF DESIGNATED USES AND WATERS
THAT ARE THREATENED AND/OR NOT SUPPORTING EACH USE
(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

Date: 09/19/2003

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2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|--|---|--|-----------------------------|------------------------|-----------------|--|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031004-03 | Tide Mill Creek, P/SZ, 55.97, Ac | 010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres | .09 SQUARE MILES | Y | Copper | Municipal Point Source Discharges |
| Total Threatened | | | .09 SQUARE MILES | | | |
| Total Not Supporting | | | .00 SQUARE MILES | | | |
| Total Not Supporting and/or Threatened | | | .09 SQUARE MILES | | | |
| Total Size of All ESTUARY | | | 21.33 SQUARE MILES | | | |
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHLAK400010404-01 | FOUR MILE POND, DIX GRANT | 010400010404, FOUR MILE POND, DIX GRANT, Unknown Fishery, 2.4282HA | 6.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK400010502-02 | CORSER POND, ERROL | 010400010502, CORSER POND, ERROL, Unknown Fishery, 2.0235HA | 5.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK400010502-05 | SWEAT POND, ERROL | 010400010502, SWEAT POND, ERROL, Unknown Fishery, 2.4282HA | 6.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK400010502-06 | DUSTAN POND, WENTWORTH LOC. | 010400010404, DUSTAN POND, WENTWORTH LOC., Unknown Fishery, 2.4282HA | 6.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK400010602-14 | SIGNAL POND, ERROL | 010400010602, SIGNAL POND, ERROL, Unknown Fishery, 2.4282HA | 6.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK600020102-02 | SAWYER POND, LITTLE, LIVERMORE | 010600020102, SAWYER POND, LITTLE, LIVERMORE, Unknown Fishery, 4.4517HA | 11.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK600020601-01-01 | BEARCAMP POND, SANDWICH | 010600020601, BEARCAMP POND, SANDWICH, Unknown Fishery, 67.5849HA | 167.00 ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK600020602-02 | FLAT MOUNTAIN POND (1&2), WATERVILLE VALLEY | 010600020602, FLAT MOUNTAIN POND (1&2), WATERVILLE VALLEY, Unknown Fishery, 15.66189HA | 38.70 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK600020605-02-01 | WHITE LAKE, TAMWORTH, CLS-A | 010600020605, WHITE LAKE, TAMWORTH, CLS-A, Unknown | 123.00 ACRES | | pH | Atmospheric Depositon - Acidity |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|---|--------------------------------------|---|----------------------|-------------|---------------------------------|--|
| Waterbody Type: | | | FRESHWATER LAKE | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK600020802-02 | CONNER POND, OSSIPEE | 010600020802, CONNER POND, OSSIPEE, Unknown Fishery, 35.00655HA | 86.50 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK600020803-01-02 | DANFORTH POND, MIDDLE, FREEDOM | 010600020803, DANFORTH POND, MIDDLE, FREEDOM, Unknown Fishery, 20.6397HA | 51.00 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK600020804-01-02 | LEAVITT BAY, OSSIPEE | 010600020804, LEAVITT BAY, OSSIPEE, Unknown Fishery, 71.30814HA | 176.20 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK600020804-01-03 | BROAD BAY, FREEDOM | 010600020804, BROAD BAY, FREEDOM, Unknown Fishery, 186.48576HA | 460.80 ACRES | | Non-Native Aquatic Plants pH | Source Unknown Atmospheric Depositon - Acidity |
| NHLAK600021001-01 | BALCH POND, | 010600021001, BALCH POND, , Unknown Fishery, 284.9088HA | 704.00 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK600021001-03 | BELLEAU LAKE, WAKEFIELD | 010600021001, BELLEAU LAKE, WAKEFIELD, UNKNOWN FISHERY, 75HA (DAM #241.12) | 185.33 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK600030403-03 | IVANHOE, LAKE, WAKEFIELD | 010600030403, IVANHOE, LAKE, WAKEFIELD, Unknown Fishery, 50.1828HA | 124.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK600030601-05-01 | Sunrise Lake, Middleton | 010600030601, Sunrise Lake, Middleton | 246.88 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK600030602-01 | BAXTER LAKE, FARMINGTON | 010600030602, BAXTER LAKE, FARMINGTON, Unknown Fishery, 119.34603HA | 294.90 ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK600030604-01-01 | BOW LAKE, STRAFFORD | 010600030604, BOW LAKE, STRAFFORD, Unknown Fishery, 469.73529HA | 1160.70 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK600030607-01 | AYERS POND, BARRINGTON | 010600030607, AYERS POND, BARRINGTON, Unknown Fishery, 92.10972HA | 227.60 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK600030802-03-01 | Phillips Pond, Sandown | 010600030802, Phillips Pond, Sandown | 94.91 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK600030802-03-02 | PHILLIPS POND-TOWN BEACH/SEELEY PARK | 010600030802, PHILLIPS POND-TOWN BEACH/SEELEY PARK, (BCHTWBSAN), on PHILLIPS POND | .27 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700010102-01 | CARRIGAIN POND, LINCOLN | 010700010102, CARRIGAN POND, LINCOLN, Unknown Fishery, 2.8329HA | 7.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |

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|---|----------------------------------|---|----------------------|-----------------|----------------|--|
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700010104-01 | BLACK POND, LINCOLN | 010700010104, BLACK POND, LINCOLN, Unknown Fishery, 2.4282HA | 6.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010201-02 | KINSMAN POND, LINCOLN | 010700010201, KINSMAN POND, LINCOLN, Unknown Fishery, 1.01175HA | 2.50 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK700010201-03 | LONESOME LAKE, LINCOLN | 010700010201, LONESOME LAKE, LINCOLN, Unknown Fishery, 11.00784HA | 27.20 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010202-01 | GORDON POND, LINCOLN | 010700010202, GORDON POND, LINCOLN, Unknown Fishery, 1.2141HA | 3.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK700010203-02 | RUSSELL POND, WOODSTOCK, W/CWF | 010700010203, RUSSELL POND, WOODSTOCK, WARM/COLD Water Fishery, 15.7833HA | 39.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700010204-01 | EAST POND, LIVERMORE | 010700010204, EAST POND, LIVERMORE, Unknown Fishery, 2.71149HA | 6.70 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010205-02 | PEAKED HILL POND, THORNTON, CWF | 010700010205, PEAKED HILL POND, THORNTON, COLD Water Fishery, 4.4517HA | 11.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010302-02 | WACHIPAUKA POND, WARREN, CWF | 010700010302, WACHIPAUKA POND, WARREN, COLD Water Fishery, 9.02481HA | 22.30 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700010304-02 | DERBY POND, ORANGE | 010700010304, DERBY POND, ORANGE, Unknown Fishery, 4.047HA | 10.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010304-06 | ROCKY POND, WENTWORTH, CWF | 010700010304, ROCKY POND, WENTWORTH, COLD Water Fishery, 11.25066HA | 27.80 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010306-01 | STINSON LAKE, RUMNEY, W/CWF | 010700010306, STINSON LAKE, RUMNEY, WARM/COLD Water Fishery, 141.645HA | 350.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700010306-02 | THREE PONDS, MIDDLE, WARREN, CWF | 010700010306, THREE PONDS, MIDDLE, WARREN, COLD Water Fishery, 7.52742HA | 18.60 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|---|---|--|----------------------|-------------|---------------------------|--|
| Waterbody Type: | | | FRESHWATER LAKE | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700010306-03 | THREE PONDS, UPPER, WARREN, CWF | 010700010306, THREE PONDS, UPPER, WARREN, COLD Water Fishery, 4.65405HA | 11.50 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK700010307-01 | LOON LAKE, PLYMOUTH, WWF | 010700010307, LOON LAKE, PLYMOUTH, WARM Water Fishery, 45.28593HA | 111.90 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700010401-04 | GREELEY POND (UPPER), LIVERMORE | 010700010401, GREELEY POND (UPPER), LIVERMORE, Unknown Fishery, 0.8094HA | 2.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010402-01 | BLACK MOUNTAIN POND, SANDWICH, CWF | 010700010402, BLACK MOUNTAIN POND, SANDWICH, COLD Water Fishery, 2.4282HA | 6.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010402-02 | GUINEA POND, SANDWICH, CWF | 010700010402, GUINEA POND, SANDWICH, COLD Water Fishery, 4.047HA | 10.00 ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK700010402-04 | HALL POND, MIDDLE, SANDWICH, CWF | 010700010402, HALL POND, MIDDLE, SANDWICH, COLD Water Fishery, 3.2376HA | 8.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700010502-01-01 | SQUAM LAKE, LITTLE, HOLDERNESS, CLS-A, WWF | 010700010502, SQUAM LAKE, LITTLE, HOLDERNESS, CLS-A, WARM Water Fishery, 165.15807HA | 408.10 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700010502-03 | GRIST MILL POND, | 010700010502, GRIST MILL POND, , Unknown Fishery, 10.121547HA | 25.01 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700010601-01 | SPECTACLE POND, GROTON, CWF | 010700010601, SPECTACLE POND, GROTON, COLD Water Fishery, 18.53526HA | 45.80 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700020101-04 | Cresent Lake Wolfeboro | 010700020101, Cresent Lake Wolfeboro | 146.84 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020101-05-01 | Lake Wentworth, Wolfeboro, CLS-A | 010700020101, Lake Wentworth, Wolfeboro, CLS-A | 309.68 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020103-05 | Lees Pond, Moultonboro | 010700020103, Lees Pond, Moultonboro | 153.49 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020108-02-01 | WAUKEWAN, LAKE, STN S, MEREDITH, PWS, W/CWF | 010700020108, WAUKEWAN, LAKE, STN S, MEREDITH, Public Water Supply, WARM/COLD Water Fishery, 369.36969HA | 912.70 ACRES | | Non-Native Aquatic Plants | Source Unknown |

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| Waters Threatened and/or Not Supporting | | Aquatic Life | | | | | |
|---|------------------------------------|--|----------------------|-------|-------------|---------------------------|-----------------------------------|
| Waterbody Type: | | FRESHWATER LAKE | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700020110-02-01 | Paugus Bay, LACONIA, W/CWF | 010700020110, Paugus Bay, LACONIA, WARM/COLD Water Fishery, 487.98726HA | 1205.80 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020110-02-19 | WINNIPESAUKEE LAKE, | 010700020110, WINNIPESAUKEE LAKE, 18043.63 HA | 44585.20 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020201-05-01 | WINNISQUAM, LACONIA, W/CWF | 010700020201, WINNISQUAM, LACONIA, WARM/COLD Water Fishery, 1719.65124HA | 4249.20 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020201-06-01 | OPECHEE BAY, LACONIA | 010700020201, OPECHEE BAY, LACONIA, 172.68 HA | 426.70 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700020203-01 | Silver Lake, Tilton | 010700020203, Silver Lake, Tilton | 274.83 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700030101-02 | Chesire Pond, Jaffery | 010700030101, Chesire Pond, Jaffery | 36.63 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700030101-03-01 | CONTOOCOOK LAKE, RINDGE, WWF | 010700030101, CONTOOCOOK LAKE, RINDGE, WARM Water Fishery, 139.6215HA | 345.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700030101-05 | GILMORE POND, JAFFREY, W/CWF | 010700030101, GILMORE POND, JAFFREY, WARM/COLD Water Fishery, 46.5405HA | 115.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030101-12 | POOL POND, RINDGE, WWF | 010700030101, POOL POND, RINDGE, WARM Water Fishery, 48.1593HA | 119.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030102-01-01 | THORNDIKE POND, JAFFREY, WWF | 010700030102, THORNDIKE POND, JAFFREY, WARM Water Fishery, 107.2455HA | 265.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030102-02 | FROST POND, JAFFREY, WWF | 010700030102, FROST POND, JAFFREY, WARM Water Fishery, 41.80551HA | 103.30 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030103-05-01 | HARRISVILLE POND, HARRISVILLE, WWF | 010700030103, HARRISVILLE POND, HARRISVILLE, WARM Water Fishery, 48.564HA | 120.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030103-07 | NUBANUSIT LAKE, HANCOCK, W/CWF | 010700030103, NUBANUSIT LAKE, HANCOCK, WARM/COLD Water Fishery, 289.3605HA | 715.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030103-08 | SKATUTAKEE, LAKE, , WWF | 010700030103, SKATUTAKEE, LAKE, , WARM Water Fishery, 105.58623HA | 260.90 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030107-02-01 | NORWAY POND, HANCOCK, WWF | 010700030107, NORWAY POND, HANCOCK, WARM Water Fishery, 20.03265HA | 49.50 | ACRES | | pH | Naturally Occurring Organic Acids |

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|---|--------------------------------------|--|----------------------|-------|-------------|---------------------------|--|
| Waterbody Type: | | | FRESHWATER LAKE | | | | |
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| NHLAK700030107-03 | Powder Mill Pond, Hancock/Greenfield | 010700030107, | 482.90 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700030108-02-01 | GREGG LAKE, ANTRIM, WWF | 010700030108, GREGG LAKE, ANTRIM, WARM Water Fishery, 78.95697HA | 195.10 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030201-02 | HALFMOON POND, WASHINGTON, WWF | 010700030201, HALFMOON POND, WASHINGTON, WARM Water Fishery, 33.38775HA | 82.50 | ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK700030201-03 | HIGHLAND LAKE, STN N, STODDARD, WWF | 010700030201, HIGHLAND LAKE, STN N, STODDARD, WARM Water Fishery, 288.1464HA | 712.00 | ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK700030202-02-01 | ISLAND POND, STODDARD, WWF | 010700030202, ISLAND POND, STODDARD, WARM Water Fishery, 63.9426HA | 158.00 | ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK700030204-03 | ISLAND POND, WASHINGTON, WWF | 010700030204, ISLAND POND, WASHINGTON, WARM Water Fishery, 81.83034HA | 202.20 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700030301-01 | SOLITUDE, LAKE, NEWBURY | 010700030301, SOLITUDE, LAKE, NEWBURY, Unknown Fishery, 2.0235HA | 5.00 | ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK700030302-04-01 | MASSASECUM, LAKE, BRADFORD | MASSASECUM, LAKE, BRADFORD, , UNKNOWN FISHERY, 162.56HA | 401.70 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700030403-03 | COLD POND, ANDOVER | 010700030403, COLD POND, ANDOVER, Unknown Fishery, 5.98956HA | 14.80 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700040401-01-01 | MELENDY POND, BROOKLINE | 010700040401, MELENDY POND, BROOKLINE, Unknown Fishery, 6.75849HA | 16.70 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700040401-02-01 | POTANIPO POND, BROOKLINE, WWF | 010700040401, POTANIPO POND, BROOKLINE, WARM Water Fishery, 68.799HA | 170.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700040402-01 | Flints Pond, Hollis | 010700040402, | 49.99 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060201-04 | ROCKY POND, GILMANTON, WWF | 010700060201, ROCKY POND, GILMANTON, WARM Water Fishery, 29.9478HA | 74.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060301-02-01 | Turkey Pond, Concord | 010700060301, | 167.19 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060301-02-02 | Little Turkey Pond, Concord | 010700060301, Little Turkey Pond, Concord | 165.35 | ACRES | | Non-Native Aquatic | Source Unknown |

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| Waterbody Type: | | | FRESHWATER LAKE | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700060302-08 | TURTLE POND, CONCORD, WWF | 010700060302, TURTLE POND, CONCORD, WARM Water Fishery, 49.04964HA | 121.20 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060402-01 | BRINDLE POND, BARNSTEAD, WWF | 010700060402, BRINDLE POND, BARNSTEAD, WARM Water Fishery, 33.9948HA | 84.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060402-03 | HALFMOON LAKE, ALTON, WWF | 010700060402, HALFMOON LAKE, ALTON, WARM Water Fishery, 102.3891HA | 253.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700060402-10-01 | SUNCOOK POND, LOWER, BARNSTEAD, W/CWF | 010700060402, SUNCOOK POND, LOWER, BARNSTEAD, WARM/COLD Water Fishery, 96.84471HA | 239.30 | ACRES | | Non-Native Aquatic Plants pH | Source Unknown Atmospheric Depositon - Acidity |
| NHLAK700060502-06 | JENNESS POND, NORTHWOOD, WWF | 010700060502, JENNESS POND, NORTHWOOD, WARM Water Fishery, 94.09275HA | 232.50 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700060502-07 | LONG POND, NORTHWOOD, WWF | 010700060502, LONG POND, NORTHWOOD, WARM Water Fishery, 40.55094HA | 100.20 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700060502-08-01 | Northwood Lake, Northwood | 010700060502, Northwood Lake, Northwood | 653.00 | ACRES | | Non-Native Aquatic Plants pH | Source Unknown Atmospheric Depositon - Acidity |
| NHLAK700060502-08-02 | NORTHWOOD LAKE-TOWN BEACH #1 | 010700060502, NORTHWOOD LAKE-TOWN BEACH #1, (BCHTB1NOR), on NORTHWOOD LAKE | .36 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060502-09-01 | PLEASANT LAKE, DEERFIELD, WWF | 010700060502, PLEASANT LAKE, DEERFIELD, WARM Water Fishery, 199.71945HA | 493.50 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK700060603-01 | GORHAM POND, DUNBARTON, WWF | 010700060603, GORHAM POND, DUNBARTON, WARM Water Fishery, 41.52222HA | 102.60 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060702-03 | MASSABESIC LAKE, STN 1, AUBURN, PWS, CLS-A, W/CWF | 010700060702, MASSABESIC LAKE, STN 1, AUBURN, CLS-A, Public Water Supply, WARM/COLD Water Fishery, 1172.37543HA | 2896.90 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700060801-02 | MAXWELL POND, MANCHESTER | 010700060801, MAXWELL POND, MANCHESTER, Unknown Fishery, 2.22585HA | 5.50 | ACRES | | Oxygen, Dissolved pH | Source Unknown Naturally Occurring Organic Acids |
| NHLAK700060803-01 | NUTT POND, MANCHESTER | 010700060803, NUTT POND, MANCHESTER, Unknown Fisherv. | 16.10 | ACRES | | Non-Native Aquatic | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | | |
|---|--------------------------------|---|----------------------|-------|-------------|---------------------------|--|
| Waterbody Type: | | | FRESHWATER LAKE | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700061002-03 | HORSESHOE POND, MERRIMACK, WWF | 010700061002, HORSESHOE POND, MERRIMACK, WARM Water Fishery, 15.01437HA | 37.10 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700061101-01-01 | ISLAND POND, DERRY, W/CWF | 010700061101, ISLAND POND, DERRY, WARM/COLD Water Fishery, 181.26513HA | 447.90 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700061101-04 | Arlington Mill Res., Salem | 010700061101, | 23.77 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700061102-03-01 | Captain Pond, Salem | 010700061102, | 86.67 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700061203-06-01 | ROBINSON POND, HUDSON, WWF | 010700061203, ROBINSON POND, HUDSON, WARM Water Fishery, 35.6136HA | 88.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK700061204-01-01 | Cobbetts Pond, Windham | 010700061204, | 302.14 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK801010103-03 | WRIGHT POND, | 010801010103, WRIGHT POND, , Unknown Fishery, 2.4282HA | 6.00 | ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK801010403-01 | CRANBERRY BOG POND, COLUMBIA | 010801010403, CRANBERRY BOG POND, COLUMBIA, Unknown Fishery, 5.2611HA | 13.00 | ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK801010706-01 | BOG POND, LITTLE, ODELL | 010801010706, BOG POND, LITTLE, ODELL, Unknown Fishery, 14.9739HA | 37.00 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK801010706-03 | TRIO PONDS, ONE AND TWO, ODELL | 010801010706, TRIO PONDS, ONE AND TWO, ODELL, Unknown Fishery, 27.43866HA | 67.80 | ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK801010706-04 | WHITCOMB POND, | 010801010706, WHITCOMB POND, , Unknown Fishery, 7.48695HA | 18.50 | ACRES | | Aluminum pH | Naturally Occurring Organic Acids Naturally Occurring Organic Acids |
| NHLAK801030302-01-01 | ECHO LAKE, FRANCONIA | 010801030302, ECHO LAKE, FRANCONIA, Unknown Fishery, 11.49348HA | 28.40 | ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK801030701-01 | CONSTANCE LAKE, PIERMONT | 010801030701, CONSTANCE LAKE, PIERMONT, Unknown Fishery, 3.6423HA | 9.00 | ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK801040201-01 | ARMINGTON LAKE, | 010801040201, ARMINGTON LAKE, , Unknown Fishery, 57.54834HA | 142.20 | ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK801040203-02 | TROUT POND, LYME | 010801040203, TROUT POND, | 13.60 | ACRES | | pH | Naturally Occurring Organic |

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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|---|--|---|----------------------|-----------------|---------------------------|--|
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK801060105-01 | COLE POND, ENFIELD | 010801060105, COLE POND, ENFIELD, Unknown Fishery, 7.00131HA | 17.30 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK801060105-04-01 | Mascoma Lake, Enfield | 010801060105, Mascoma Lake, Enfield | 1161.38 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK801060401-07 | HALFMILE POND, ENFIELD | 010801060401, HALFMILE POND, ENFIELD, Unknown Fishery, 2.75196HA | 6.80 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK801060402-03 | CHALK POND, NEWBURY | 010801060402, CHALK POND, NEWBURY, Unknown Fishery, 8.4987HA | 21.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK801060402-05-01 | SUNAPEE LAKE, STN 2, SUNAPEE, PWS, CLS-A | 010801060402, SUNAPEE LAKE, STN 2, SUNAPEE, CLS-A, Public Water Supply, Unknown Fishery, 1655.223HA | 4090.00 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK801060402-06 | DUTCHMAN POND, SPRINGFIELD | 010801060402, DUTCHMAN POND, SPRINGFIELD, Unknown Fishery, 11.29113HA | 27.90 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010101-01 | ASHUELOT POND, WASHINGTON | 010802010101, ASHUELOT POND, WASHINGTON, Unknown Fishery, 121.20765HA | 299.50 ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK802010101-04 | LONG POND, LEMPSTER | 010802010101, LONG POND, LEMPSTER, Unknown Fishery, 48.564HA | 120.00 ACRES | | Aluminum pH | Atmospheric Depositon - Acidity Atmospheric Depositon - Acidity |
| NHLAK802010101-05 | MAY POND, WASHINGTON | 010802010101, MAY POND, WASHINGTON, Unknown Fishery, 60.3003HA | 149.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010101-06-01 | MILLEN POND, WASHINGTON | 010802010101, MILLEN POND, WASHINGTON, Unknown Fishery, 63.1332HA | 156.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010101-08 | SAND POND, MARLOW | 010802010101, SAND POND, MARLOW, Unknown Fishery, 64.38777HA | 159.10 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010102-01 | COLD SPRING POND, STODDARD | 010802010102, COLD SPRING POND, STODDARD, Unknown Fishery, 11.77677HA | 29.10 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010201-02 | CENTER POND, NELSON | 010802010201, CENTER POND, NELSON, Unknown Fishery, 14.5692HA | 36.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010201-03 | CENTER POND, STODDARD | 010802010201, CENTER POND, STODDARD, Unknown Fishery, 30.51438HA | 75.40 ACRES | | pH | Naturally Occurring Organic Acids |

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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|---|------------------------------------|---|----------------------|-----------------|---------------------------------|---|
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK802010201-05 | GRANITE LAKE, STODDARD | 010802010201, GRANITE LAKE, STODDARD, Unknown Fishery, 92.19066HA | 227.80 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010202-05 | DUBLIN POND, DUBLIN | 010802010202, DUBLIN POND, DUBLIN, Unknown Fishery, 96.60189HA | 238.70 ACRES | | Non-Native Aquatic Plants pH | Source Unknown Atmospheric Depositon - Acidity |
| NHLAK802010202-09 | SILVER LAKE, HARRISVILLE | 010802010202, SILVER LAKE, HARRISVILLE, Unknown Fishery, 134.64369HA | 332.70 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010303-02 | MEETINGHOUSE POND, MARLBOROUGH | 010802010303, MEETINGHOUSE POND, MARLBOROUGH, Unknown Fishery, 24.03918HA | 59.40 ACRES | | pH | Naturally Occurring Organic Acids |
| NHLAK802010303-04 | ROCKWOOD POND, FITZWILLIAM | 010802010303, ROCKWOOD POND, FITZWILLIAM, Unknown Fishery, 30.7572HA | 76.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010303-05-01 | STONE POND, MARLBOROUGH | 010802010303, STONE POND, MARLBOROUGH, Unknown Fishery, 26.26503HA | 64.89 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802010401-01-01 | Forest Lake, Winchester | 010802010401, Forest Lake, Winchester | 92.64 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK802010401-01-02 | FOREST LAKE-TOWN BEACH, WINCHESTER | 010802010401, FOREST LAKE-TOWN BEACH, (BCHTWBWIN), on FOREST LAKE, WINCHESTER | .63 ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHLAK802020101-01 | PECKER POND, RINDGE | 010802020101, PECKER POND, RINDGE, Unknown Fishery, 15.50001HA | 38.30 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802020103-06 | MONOMONAC, LAKE, STN A, RINDGE | 010802020103, MONOMONAC, LAKE, STN A, RINDGE, Unknown Fishery, 285.35397HA | 705.10 ACRES | | Non-Native Aquatic Plants pH | Source Unknown Atmospheric Depositon - Acidity |
| NHLAK802020103-08 | Pearly Lake, Rindge | 010802020103, Pearly Lake, Rindge | 2058.98 ACRES | | Non-Native Aquatic Plants pH | Source Unknown Naturally Occurring Organic Acids |
| NHLAK802020202-02-01 | LAUREL LAKE, FITZWILLIAM | 010802020202, LAUREL LAKE, FITZWILLIAM, Unknown Fishery, 62.7285HA | 155.00 ACRES | | pH | Atmospheric Depositon - Acidity |
| NHLAK802020203-01 | CASS POND, RICHMOND | 010802020203, CASS POND, RICHMOND, Unknown Fishery, 19.58748HA | 48.40 ACRES | | pH | Atmospheric Depositon - Acidity |

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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|--|-----------------------------|---|-----------------------------|------------------------|--|-----------------------------------|
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| | | Total Threatened | .00 ACRES | | | |
| | | Total Not Supporting | 79598.66 ACRES | | | |
| | | Total Not Supporting and/or Threatened | 79598.66 ACRES | | | |
| | | Total Size of All FRESHWATER LAKE | 165979.80 ACRES | | | |
| Waterbody Type: | | | | IMPOUNDMENT | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHIMP600030406-03 | Salmon Falls River, IMP | 010600030406, Salmon Falls River, IMP #205.02, ROLLINSFORD DAM, 57 acres, 19 feet high, Unknown Fishery | 57.00 ACRES | | Oxygen, Dissolved | Municipal Point Source Discharges |
| NHIMP600030406-04 | Salmon Falls River, IMP | 010600030406, Salmon Falls River, IMP #205.01, SOUTH BERWICK DAM, 58 acres, 26 feet high, Unknown Fishery | 58.00 ACRES | | pH | Source Unknown |
| NHIMP600030603-01 | Cocheco River, IMP | 010600030603, Cocheco River, IMP #204.05, CITY DAM I, 50 acres, 14 feet high, Unknown Fishery | 50.00 ACRES | | pH Non-Native Aquatic Plants Oxygen, Dissolved | Source Unknown Source Unknown |
| NHIMP600030608-02 | Cocheco River, IMP | 010600030608, Cocheco River, IMP #067.02, WATSON WALDRON DAM, 54 acres, 18 feet high, Unknown Fishery | 54.00 ACRES | | pH | Source Unknown |
| NHIMP600030608-04 | Cocheco River, IMP | 010600030608, Cocheco River, IMP #067.04, CENTRAL AVE DAM, 20 acres, 15 feet high, Unknown Fishery | 20.00 ACRES | | pH | Source Unknown |
| NHIMP600030709-02 | Lamprey River, IMP, PWS | 010600030709, Lamprey River, IMP #071.04, WISWALL DAM, 30 acres, 18 feet high, Public Water Supply, Unknown Fishery | 30.00 ACRES | | pH | Source Unknown |
| NHIMP600030709-03 | Lamprey River, IMP, PWS | 010600030709, Lamprey River, IMP #177.01, MACALLEN DAM, 120 acres, 27 feet high, Public Water Supply, Unknown Fishery | 120.00 ACRES | | pH | Source Unknown |
| NHIMP600030902-04 | Oyster River, IMP | 010600030902, Oyster River, IMP #071.03, OYSTER RIVER, 24 acres, 10 feet high, Unknown Fishery | 24.00 ACRES | | pH | Source Unknown |
| NHIMP600030903-02 | Bellamy River, IMP | 010600030903, Bellamy River, IMP #067.07, SAWYERS MILL DAM, 18 | 18.00 ACRES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | Aquatic Life | | | | | |
|---|--|---|----------------------|-------|-------------|-----------------------------|-----------------------------|
| Waterbody Type: | | IMPOUNDMENT | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHIMP700010801-08 | Pemigewasset River, IMP, W/CWF | 010700010801, Pemigewasset River, IMP #031.15, AYERS ISLAND DAM (PEMI), 500 acres, 107 feet high, WARM/COLD Water Fishery | 500.00 | ACRES | | Dissolved oxygen saturation | Source Unknown |
| NHIMP700030101-02 | UNKNOWN RIVER - CONTOOCCOOK RIVER DAM , IMP | 010700030101, UNKNOWN RIVER - CONTOOCCOOK RIVER DAM , IMP #124.03, CONTOOCCOOK RIVER DAM, 5 acres, 15 feet high, Unknown Fishery | 5.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700030503-01-01 | UNKNOWN RIVER - HOPKINTON DIKE ELM BROOK, IMP, WWF | 010700030503, UNKNOWN RIVER - HOPKINTON DIKE ELM BROOK, IMP #121.20, HOPKINTON DIKE ELM BROOK, 213.8 acres, 115 feet high, WARM Water Fishery | 213.80 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700040402-02 | Nashua River, IMP, WWF | 010700040402, Nashua River, IMP #165.01, MINE FALLS DAM, 60 acres, 24 feet high, WARM Water Fishery | 60.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700040402-03 | Nashua R., IMP | 010700040402, Nashua R., IMP #165.47, NASHUA CANAL DIKE, 55 acres, 12 feet high, Unknown Fishery | 55.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700040402-04 | Nashua R., IMP | 010700040402, Nashua R., IMP #165.26, NASHUA CANAL, 55 acres, 8.5 feet high, Unknown Fishery | 55.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700040402-05 | Nashua River, IMP, WWF | 010700040402, Nashua River, IMP #165.02, JACKSON PLANT DAM, 40 acres, 33 feet high, WARM Water Fishery | 40.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700060301-03 | Turkey River, IMP, WWF | 010700060301, Turkey River, IMP #051.12, LOWER SCHOOL POND, 27.5 acres, 12 feet high, WARM Water Fishery | 27.50 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700060402-02 | Webster Stream, IMP, WWF | 010700060402, Webster Stream, IMP #014.20, LOCKE LAKE DAM, 149 acres, 12 feet high, WARM Water Fishery | 149.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700060502-03 | Little Suncook River, IMP | 010700060502, Little Suncook River, IMP #079.05, BIXBY POND AKA CASS POND, 15 acres, 10 feet high, Unknown Fishery | 15.00 | ACRES | | Non-Native Aquatic Plants | Source Unknown |
| NHIMP700060906-07 | Souhegan River, IMP, W/CWF | 010700060906, Souhegan River, IMP #159.02, GOLDMAN DAM, 8 acres, 12 feet high, WARM/COLD Water Fishery | 8.00 | ACRES | | Dissolved oxygen saturation | Source Unknown |
| NHIMP700061203-01 | HARANTIS LAKE on Unknown R., | 010700061203, Unknown R., IMP | 19.00 | ACRES | | pH | Naturally Occurring Organic |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | | |
|---|----------------------------|--|----------------------|-------|-------------|--|--|
| Waterbody Type: | | | IMPOUNDMENT | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHIMP700061403-04 | Powwow River, IMP, WWF | 010700061403, Powwow River, IMP #072.01, POWWOW POND(TRICKLING FALL RV), 325 acres, 12 feet high, WARM Water Fishery | 325.00 | ACRES | | pH | Source Unknown |
| NHIMP801060405-05 | Sugar River, IMP, PWS, WWF | 010801060405, Sugar River, IMP #229.08, SUGAR RIVER, 1 acres, 7 feet high, Public Water Supply, WARM Water Fishery | 1.00 | ACRES | | pH | Source Unknown |
| NHIMP801060405-11 | Sugar River, IMP, WWF | 010801060405, Sugar River, IMP #178.02, SUGAR RIVER MILL, 7 acres, 20 feet high, WARM Water Fishery | 7.00 | ACRES | Y | Oxygen, Dissolved Oxygen, Dissolved | Industrial Point Source Discharge Municipal Point Source Discharges |
| NHIMP801060406-08 | Sugar River, IMP, PWS, WWF | 010801060406, Sugar River, IMP #047.01, SUGAR RIVER, 2 acres, 8 feet high, Public Water Supply, WARM Water Fishery | 2.00 | ACRES | Y | Oxygen, Dissolved Oxygen, Dissolved pH | Industrial Point Source Discharge Municipal Point Source Discharges Source Unknown |
| NHIMP801070507-01 | Connecticut River, IMP | 010801070507, Connecticut River, IMP #117.01, VERNON DAM, 2000 acres, 60 feet high, Unknown Fishery | 2000.00 | ACRES | | Copper | Source Unknown |
| Total Threatened | | | 9.00 | ACRES | | | |
| Total Not Supporting | | | 3906.30 | ACRES | | | |
| Total Not Supporting and/or Threatened | | | 3913.30 | ACRES | | | |
| Total Size of All IMPOUNDMENT | | | 21748.86 | ACRES | | | |
| Waterbody Type: | | | RIVER | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHRIV400010405-05 | Swift Diamond River | 010400010405, Swift Diamond River, Unknown Fishery | 1.20 | MILES | | Oxygen, Dissolved | Source Unknown |
| NHRIV600020305-02 | Saco River | 010600020305, Saco River, Unknown Fishery | 3.06 | MILES | | pH | Source Unknown |
| NHRIV600020601-09 | Bearcamp River | 010600020601, Bearcamp River, Meadow Brook, Unknown Fishery | 7.90 | MILES | | pH | Source Unknown |
| NHRIV600030406-03 | Salmon Falls River | 010600030406, Salmon Falls River, Unknown Fishery | 1.38 | MILES | | Oxygen, Dissolved | Municipal Point Source Discharges |
| NHRIV600030406-04 | Salmon Falls River | 010600030406, Salmon Falls River, Unknown Fishery | .25 | MILES | | Oxygen, Dissolved | Municipal Point Source Discharges |
| NHRIV600030601-02 | Cocheco River | 010600030601, Cocheco River, Unknown Fishery | 9.33 | MILES | | pH | Source Unknown |
| | Cocheco River | 010600030601, Cocheco River. | | | | pH | Source Unknown |

NEW HAMPSHIRE
FINAL 2002 LIST OF DESIGNATED USES AND WATERS
THAT ARE THREATENED AND/OR NOT SUPPORTING EACH USE
(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|-----------------------------|--|-----------------------------|--------------------|--|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV600030601-03 | Cocheco River | 010600030601, Cocheco River, Unknown Fishery | 5.10 MILES | | | |
| NHRIV600030601-08 | Mad River | 010600030601, Mad River, Unknown Fishery | 8.84 MILES | | pH | Source Unknown |
| NHRIV600030601-09 | Cocheco River | 010600030601, Cocheco River, Unknown Fishery | .77 MILES | | pH | Source Unknown |
| NHRIV600030602-03 | Axe Handle Brook | 010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery | 7.01 MILES | | pH | Source Unknown |
| NHRIV600030603-01 | Cocheco River | 010600030603, Cocheco River, Unknown Fishery | 5.12 MILES | | Oxygen, Dissolved Oxygen, Dissolved pH | Landfills Municipal Point Source Discharges Source Unknown |
| NHRIV600030603-02 | Pokamoonshine Brook | 010600030603, Pokamoonshine Brook, Unknown Fishery | 2.92 MILES | | Oxygen, Dissolved pH | Source Unknown |
| NHRIV600030603-04 | Rattlesnake R. | 010600030603, Rattlesnake R., Unknown Fishery | 2.89 MILES | | pH | Source Unknown |
| NHRIV600030603-06 | Cocheco River | 010600030603, Cocheco River, Unknown Fishery | 3.17 MILES | | pH | Source Unknown |
| NHRIV600030603-08 | Cocheco River | 010600030603, Cocheco River, Contoocook River, Unknown Fishery | 2.36 MILES | | pH | Source Unknown |
| NHRIV600030605-10 | Isinglass River | 010600030605, Isinglass River, Unknown Fishery | .43 MILES | | pH | Source Unknown |
| NHRIV600030607-03 | Ayer Pond Brook | 010600030607, Ayers Pond Brook, Unknown Fishery | .25 MILES | | pH | Source Unknown |
| NHRIV600030607-04 | Berrys River | 010600030607, Berrys River, Unknown Fishery | 1.80 MILES | | pH | Source Unknown |
| NHRIV600030607-15 | Cocheco River | 010600030607, Cocheco River, Unknown Fishery | 4.26 MILES | | Oxygen, Dissolved pH | Municipal Point Source Discharges Source Unknown |
| NHRIV600030608-03 | Cocheco River | 010600030608, Cocheco River, Unknown Fishery | 3.77 MILES | | pH | Source Unknown |
| NHRIV600030608-05 | Cocheco River | 010600030608, Cocheco River, Unknown Fishery | 1.94 MILES | | pH | Source Unknown |
| NHRIV600030703-01 | Unnamed Brook to Onway Lake | 010600030703, Unnamed Brook to Onway Lake, Unknown Fishery | 8.20 MILES | | Benthic-Macroinvertebrate Bioassessments (Streams) | Source Unknown |
| NHRIV600030703-04 | Dudley Brook | 010600030703, Dudley Brook, Unknown Fishery | 1.21 MILES | | pH | Source Unknown |
| NHRIV600030703-11 | Lamprey R. | 010600030703, Lamprey R., Unknown Fishery | 1.61 MILES | | pH | Source Unknown |
| NHRIV600030703-18 | Lamprey River, PWS | 010600030703, Lamprey River, | 2.48 MILES | | Oxygen, | Municipal Point Source |

NEW HAMPSHIRE
FINAL 2002 LIST OF DESIGNATED USES AND WATERS
THAT ARE THREATENED AND/OR NOT SUPPORTING EACH USE
(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|-------------------------------------|--|-----------------------------|--------------------|--|---|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV600030707-07 | Little River | 010600030707, Little River, Unknown Fishery | 6.30 MILES | | Oxygen, Dissolved pH | Source Unknown |
| NHRIV600030708-07 | Piscassic River, PWS, CLS-A | 010600030708, Piscassic River, CLS-A, Public Water Supply, Unknown Fishery | 5.38 MILES | | Oxygen, Dissolved | Source Unknown |
| NHRIV600030709-01 | Lamprey River, PWS | 010600030709, Lamprey River, Public Water Supply, Unknown Fishery | 3.25 MILES | | Oxygen, Dissolved | Municipal Point Source Discharges |
| NHRIV600030709-09 | Lamprey River, PWS | 010600030709, Lamprey River, Public Water Supply, Unknown Fishery | 1.78 MILES | | pH | Source Unknown |
| NHRIV600030801-05 | Fordway Brook | 010600030801, Fordway Brook, Unknown Fishery | 7.31 MILES | | Oxygen, Dissolved pH | Source Unknown |
| NHRIV600030803-01 | Exeter R., PWS | 010600030803, Exeter R., Public Water Supply, Unknown Fishery | 1.80 MILES | | pH | Source Unknown |
| NHRIV600030805-02 | Exeter River, PWS | 010600030805, Exeter River, Public Water Supply, Unknown Fishery | 4.94 MILES | | Dissolved oxygen saturation | Source Unknown |
| NHRIV600030805-04 | Great Brook | 010600030805, Great Brook, Brickyard Brook, Hobbs Brook, York Brook, Unknown Fishery | 8.44 MILES | | Oxygen, Dissolved | Source Unknown |
| NHRIV600030806-09 | UNNAMED BROOK - TO SQUAMSCOTT RIVER | 010600030806, UNNAMED BROOK - TO SQUAMSCOTT RIVER, Unknown Fishery | 1.39 MILES | | Dissolved oxygen saturation | Source Unknown |
| NHRIV600030902-04 | Oyster River, PWS, CLS-A | 010600030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery | 8.26 MILES | | pH | Source Unknown |
| NHRIV600030903-08 | Bellamy River, CLS-A | 010600030903, Bellamy River, Kelly Brook, Knox Marsh Brook, CLS-A, Unknown Fishery | 9.53 MILES | | pH | Source Unknown |
| NHRIV600030904-06 | Pickering Brook | 010600030904, Pickering Brook, Unknown Fishery | 4.27 MILES | | Arsenic Zinc Lead Cadmium Copper | Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge |
| NHRIV600030904-09 | Knight Branch | 010600030904, Knight Branch, Unknown Fishery | .56 MILES | | Aluminum | Landfills |
| NHRIV600030904-11 | MCINTYRE BROOK | MCINTYRE BROOK, | 1.00 MILES | | Manganese | Airports |

NEW HAMPSHIRE
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Date: 09/19/2003

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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|--|--|--|-----------------------------|---------------------|--|--|
| Waterbody Type: | | | | RIVER | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV600030904-12 | PEVERLY BROOK | PEVERLY BROOK, NEWINGTON, PEASE AIR FORCE BASE | 1.00 MILES | | Arsenic Zinc Manganese Cadmium | Landfills Landfills Landfills Landfills |
| NHRIV600031001-01 | Pickering Brook and Flagstone Brook, Newington | 010600031001, Pickering Brook and Flagstone Brook, Newington, Unknown Fishery | 2.28 MILES | | Aluminum Iron | Landfills Landfills |
| NHRIV600031001-03 | Sagamore Creek | 010600031001, Sagamore Creek, Unknown Fishery | 1.08 MILES | | pH | Source Unknown |
| NHRIV600031001-05 | LOWER NEWFIELDS BROOK (Upper Hodgson Br) | LOWER NEWFIELDS BROOK (Upper Hodgson Br), NEWINGTON/PORTSMOUTH, PEASE AIR FORCE BASE | .50 MILES | | Manganese | Industrial Point Source Discharge |
| NHRIV600031001-06 | LOWER GRAFTON BROOK | LOWER GRAFTON BROOK, PORTSMOUTH, PEASE AIR FORCE BASE | .50 MILES | | Aluminum Copper Lead Zinc Manganese Iron Chromium (total) Arsenic | Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge Industrial Point Source Discharge |
| NHRIV600031001-07 | PAULS BROOK | PAULS BROOK, NEWINGTON, PEASE AFB | .50 MILES | | DDD | Industrial Point Source Discharge |
| NHRIV600031001-08 | Railway Brook, Newington | Railway Brook, Newington, Within the Former Pease AFB | .50 MILES | | Iron | Industrial Point Source Discharge |
| NHRIV600031002-01 | Berry's Brook | 010600031002, Berry's Brook, Unknown Fishery | 5.68 MILES | | pH | Source Unknown |
| NHRIV600031004-04 | Little River | 010600031004, Little River, Unknown Fishery | 2.54 MILES | | pH | Source Unknown |
| NHRIV700010203-01 | Pemigewasset River, CWF | 010700010203, Pemigewasset River, COLD Water Fishery | 5.72 MILES | | pH | Source Unknown |
| NHRIV700010302-06 | Ore Hill Brook, CWF | 010700010302, Ore Hill Brook, COLD Water Fishery | 5.25 MILES | | Aluminum Lead Zinc pH Copper | Acid Mine Drainage Acid Mine Drainage Acid Mine Drainage Acid Mine Drainage Acid Mine Drainage |
| | Sucker Brook | 010700010306, Sucker Brook, | | | pH | Source Unknown |

NEW HAMPSHIRE
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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|---------------------------------------|--|-----------------------------|--------------------|-------------------------------|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700010306-03 | Sucker Brook | 010700010306, Sucker Brook, Unknown Fishery | 2.37 MILES | | | |
| NHRIV700010306-04 | Unnamed Brook to Stinson Lake | 010700010306, Unnamed Brook to Stinson Lake, Unknown Fishery | .96 MILES | | pH | Source Unknown |
| NHRIV700010306-05 | Unnamed Brook to Stinson Lake | 010700010306, Unnamed Brook to Stinson Lake, Unknown Fishery | 1.42 MILES | | pH | Source Unknown |
| NHRIV700010306-06 | Unnamed Brook to Stinson Lake, CWF | 010700010306, Unnamed Brook to Stinson Lake, COLD Water Fishery | 2.63 MILES | | pH | Source Unknown |
| NHRIV700010307-05 | Unnamed Brook to Loon Lake | 010700010307, Unnamed Brook to Loon Lake, Unknown Fishery | 4.29 MILES | | pH | Source Unknown |
| NHRIV700010401-17 | Mad River, CWF | 010700010401, Mad River, COLD Water Fishery | 3.12 MILES | | Other flow regime alterations | Impacts from Hydrostructure Flow Regulation/modification |
| NHRIV700010501-12 | Unnamed Brook to White Oak Pond | 010700010501, Unnamed Brook to White Oak Pond, Unknown Fishery | 3.83 MILES | | pH | Source Unknown |
| NHRIV700010502-06 | SQUAM RIVER | 010700010502, SQUAM RIVER, Unknown Fishery | .17 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV700010803-13 | Pemigewasset River, W/CWF | 010700010803, Pemigewasset River, WARM/COLD Water Fishery | 10.15 MILES | | Dissolved oxygen saturation | Source Unknown |
| NHRIV700020101-03 | Wiley Brook | 010700020101, Wiley Brook, Unknown Fishery | 8.20 MILES | | pH | Source Unknown |
| NHRIV700020108-01 | Unnamed Brook to Winona Lake | 010700020108, Unnamed Brook to Winona Lake, Unknown Fishery | 1.50 MILES | | pH | Source Unknown |
| NHRIV700020201-08 | Wickwas Lake Outlet Stream, W/CWF | 010700020201, Wickwas Lake Outlet Stream, WARM/COLD Water Fishery | 1.20 MILES | | pH | Source Unknown |
| NHRIV700020201-10 | Black Brook, CWF | 010700020201, Black Brook, COLD Water Fishery | 7.36 MILES | | pH | Source Unknown |
| NHRIV700020203-10 | Williams Brook | 010700020203, Williams Brook, Unknown Fishery | 8.32 MILES | | Iron | Landfills |
| NHRIV700020203-11 | Winnepesaukee River, W/CWF | 010700020203, Winnepesaukee River, WARM/COLD Water Fishery | 1.63 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV700030101-02 | Contoocook Lake Inflow from Rugg Pond | 010700030101, Contoocook Lake Inflow from Rugg Pond, Unknown Fishery | .78 MILES | | pH | Source Unknown |
| NHRIV700030101-05 | Unnamed Trib. to Contoocook Lake | 010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery | 1.15 MILES | | pH | Source Unknown |
| NHRIV700030101-08 | Unnamed Trib. to Contoocook Lake | 010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery | .37 MILES | | pH | Source Unknown |
| NHRIV700030101-10 | Unnamed Trib. to Gilmore Pond | 010700030101, Unnamed Trib. to Gilmore Pond, Unknown Fishery | .69 MILES | | pH | Source Unknown |
| NHRIV700030101-11 | Contoocook R. | 010700030101, Contoocook R., Unknown Fishery | .82 MILES | | pH Non-Native | Source Unknown Source Unknown |

NEW HAMPSHIRE
FINAL 2002 LIST OF DESIGNATED USES AND WATERS
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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|---|--|-----------------------------|--------------------|-------------------------------------|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700030101-16 | Contoocook River, CWF | 010700030101, Contoocook River, COLD Water Fishery | .68 MILES | | Copper | Municipal Point Source Discharges |
| NHRIV700030102-02 | Unnamed Trib. to Thordike Pond | 010700030102, Unnamed Trib. to Thordike Pond, Unknown Fishery | .79 MILES | | pH | Source Unknown |
| NHRIV700030103-03 | Unnamed Trib. to Nubanusit Lake | 010700030103, Unnamed Trib. to Nubanusit Lake, Unknown Fishery | .28 MILES | | pH | Source Unknown |
| NHRIV700030103-04 | Brickyard Brook | 010700030103, Brickyard Brook, Unknown Fishery | 2.87 MILES | | pH | Source Unknown |
| NHRIV700030103-06 | Nubanusit Brook | 010700030103, Nubanusit Brook, Unknown Fishery | 1.25 MILES | | pH | Source Unknown |
| NHRIV700030105-02 | Otter Brook | 010700030105, Otter Brook, Unknown Fishery | 4.85 MILES | | pH | Source Unknown |
| NHRIV700030106-08 | Contoocook River, CWF | 010700030106, Contoocook River, COLD Water Fishery | 2.73 MILES | | pH | Source Unknown |
| NHRIV700030108-07 | Unnamed Trib. to Gregg Lake, WWF | 010700030108, Unnamed Trib. to Gregg Lake, WARM Water Fishery | .04 MILES | | pH | Source Unknown |
| NHRIV700030108-08 | Great Brook | 010700030108, Great Brook, Unknown Fishery | .35 MILES | | pH | Source Unknown |
| NHRIV700030108-15 | Contoocook River | 010700030108, Contoocook River, Unknown Fishery | 2.01 MILES | | Oxygen, Dissolved Oxygen, Dissolved | Industrial Point Source Discharge Municipal Point Source Discharges |
| NHRIV700030201-04 | Bog Brook | 010700030201, Bog Brook, Unknown Fishery | 2.47 MILES | | pH | Source Unknown |
| NHRIV700030201-09 | Bog Brook | 010700030201, Bog Brook, Unknown Fishery | 6.06 MILES | | pH | Source Unknown |
| NHRIV700030201-12 | Unnamed Trib. to Highland Lake | 010700030201, Unnamed Trib. to Highland Lake, Unknown Fishery | .18 MILES | | pH | Source Unknown |
| NHRIV700030201-16 | Pickrel Creek | 010700030201, Pickrel Creek, Unknown Fishery | 1.20 MILES | | pH | Source Unknown |
| NHRIV700030201-17 | Carr Brook | 010700030201, Carr Brook, Unknown Fishery | 2.75 MILES | | pH | Source Unknown |
| NHRIV700030201-22 | Rice Brook and Unnamed Trib. to Highland Lake | 010700030201, Rice Brook and Unnamed Trib. to Highland Lake, Unknown Fishery | 1.36 MILES | | pH | Source Unknown |
| NHRIV700030201-23 | Kennedy Brook | 010700030201, Kennedy Brook, Unknown Fishery | 8.15 MILES | | pH | Source Unknown |
| NHRIV700030201-25 | Decul Brook | 010700030201, Decul Brook, Unknown Fishery | 7.99 MILES | | pH | Source Unknown |
| NHRIV700030202-06 | North Branch | 010700030202, North Branch, Bailey Brook, Unknown Fishery | 7.71 MILES | | Oxygen, Dissolved pH | Source Unknown Source Unknown |
| NHRIV700030202-13 | Island Pond Outlet Stream | 010700030202, Island Pond Outlet Stream, Unknown Fishery | .13 MILES | | pH | Source Unknown |
| NHRIV700030202-17 | North Branch, CWF | 010700030202, North Branch, COLD | 5.44 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|--|--|-----------------------------|--------------------|-------------------------------|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700030202-24 | North Branch | 010700030202, North Branch, Unknown Fishery | 3.15 MILES | | Other flow regime alterations | Impacts from Hydrostructure Flow Regulation/modification |
| NHRIV700030204-04 | Unnamed Brook to Island Pond | 010700030204, Unnamed Brook to Island Pond, Unknown Fishery | .92 MILES | | pH | Source Unknown |
| NHRIV700030204-06 | Beards Brook | 010700030204, Beards Brook, Unknown Fishery | .75 MILES | | pH | Source Unknown |
| NHRIV700030302-07 | Unnamed Brooks to Lake Massasecum | 010700030302, Unnamed Brooks to Lake Massasecum, Unknown Fishery | 5.59 MILES | | pH | Source Unknown |
| NHRIV700030302-08 | Unnamed Brooks to Lake Massasecum | 010700030302, Unnamed Brooks to Lake Massasecum, Unknown Fishery | 5.04 MILES | | pH | Source Unknown |
| NHRIV700030302-11 | Unnamed Brook to Blaisdell Lake from Billings Pond | 010700030302, Unnamed Brook to Blaisdell Lake from Billings Pond, WARM Water Fishery | .13 MILES | | pH | Source Unknown |
| NHRIV700030303-02 | Unnamed Brook from Messer Pond to Clark Pond, WWF | 010700030303, Unnamed Brook from Messer Pond to Clark Pond, WARM Water Fishery | .50 MILES | | pH | Source Unknown |
| NHRIV700030303-03 | Lion Brook | 010700030303, Lion Brook, Unknown Fishery | 7.58 MILES | | pH | Source Unknown |
| NHRIV700030304-19 | Schoodac Brook | 010700030304, Schoodac Brook, Unknown Fishery | 3.91 MILES | | pH | Source Unknown |
| NHRIV700030401-05 | Blackwater River, CLS-A | 010700030401, Blackwater River, Beverly Brook, CLS-A, Unknown Fishery | 5.07 MILES | | Iron | Landfills |
| NHRIV700030403-05 | Unnamed Tribs. to Blackwater River, CLS-A | 010700030403, Unnamed Tribs. to Blackwater River, CLS-A, Unknown Fishery | 3.92 MILES | | pH | Source Unknown |
| NHRIV700030501-02 | Sand Brook | 010700030501, Sand Brook, Nelson Brook, Unknown Fishery | 5.25 MILES | | pH | Source Unknown |
| NHRIV700040401-18 | Rocky Pond Brook | 010700040401, Rocky Pond Brook, Unknown Fishery | 3.39 MILES | | pH | Source Unknown |
| NHRIV700040402-05 | Nashua River, WWF | 010700040402, Nashua River, WARM Water Fishery | 4.22 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV700040402-08 | Nashua River, WWF | 010700040402, Nashua River, WARM Water Fishery | 3.66 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV700040402-09 | Nashua River, WWF | 010700040402, Nashua River, WARM Water Fishery | 1.30 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV700060101-11 | Stirrup Iron Brook | 010700060101, Stirrup Iron Brook, Allen Brook, Unknown Fishery | 3.27 MILES | | pH | Source Unknown |
| NHRIV700060102-07 | Tannery Brook | 010700060102, Tannery Brook, Cold Brook, Unknown Fishery | 3.72 MILES | | pH | Source Unknown |
| NHRIV700060201-04 | Academy Brook, CWF | 010700060201, Academy Brook, | 8.46 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|---|--|-----------------------------|--------------------|-------------------------------|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700060201-07 | Soucook River | 010700060201, Soucook River, Unknown Fishery | 3.86 MILES | | pH | Source Unknown |
| NHRIV700060201-08 | Soucook River, CWF | 010700060201, Soucook River, Bumfagon Brook, COLD Water Fishery | 8.79 MILES | | pH | Source Unknown |
| NHRIV700060202-02 | Pickard Brook | 010700060202, Pickard Brook, Unknown Fishery | 9.28 MILES | | pH | Source Unknown |
| NHRIV700060202-09 | Shaker Branch | 010700060202, Shaker Branch, Unknown Fishery | 3.24 MILES | | pH | Source Unknown |
| NHRIV700060202-10 | Soucook River, W/CWF | 010700060202, Soucook River, WARM/COLD Water Fishery | 1.88 MILES | | pH | Source Unknown |
| NHRIV700060202-11 | Soucook River, W/CWF | 010700060202, Soucook River, Clark Brook, WARM/COLD Water Fishery | 4.83 MILES | | pH | Source Unknown |
| NHRIV700060302-25-01 | Merrimack River, W/CWF, Garvins Falls Bypass | 010700060302, Merrimack River, WARM/COLD Water Fishery, Garvins Falls Bypass | .12 MILES | | Other flow regime alterations | Impacts from Hydrostructure Flow Regulation/modification |
| NHRIV700060401-05 | Unanmed Trib. to Hills Pond | 010700060401, Unanmed Trib. to Hills Pond, Unknown Fishery | 1.47 MILES | | pH | Source Unknown |
| NHRIV700060402-04 | Nighthawk Hollow Brook | 010700060402, Nighthawk Hollow Brook, Ayers Branch, Unknown Fishery | 9.09 MILES | | pH | Source Unknown |
| NHRIV700060402-05 | Suncook River, CWF | 010700060402, Suncook River, COLD Water Fishery | 3.48 MILES | | pH | Source Unknown |
| NHRIV700060402-06 | Unnamed Trib. to Upper Suncook Lake | 010700060402, Unnamed Trib. to Upper Suncook Lake, Unknown Fishery | 1.24 MILES | | pH | Source Unknown |
| NHRIV700060402-07 | Unnamed Tribs. to Upper Suncook Lake | 010700060402, Unnamed Tribs. to Upper Suncook Lake, Unknown Fishery | 2.95 MILES | | pH | Source Unknown |
| NHRIV700060402-08 | Unnamed Trib. to Lower Suncook Lake | 010700060402, Unnamed Trib. to Lower Suncook Lake, Unknown Fishery | 1.04 MILES | | pH | Source Unknown |
| NHRIV700060402-09 | Unnamed Trib. to Halfmoon Lake | 010700060402, Unnamed Trib. to Halfmoon Lake, Unknown Fishery | 2.99 MILES | | pH | Source Unknown |
| NHRIV700060402-10 | Unnamed Trib. to Halfmoon Lake | 010700060402, Unnamed Trib. to Halfmoon Lake, Unknown Fishery | 1.30 MILES | | pH | Source Unknown |
| NHRIV700060501-22 | Perry Brook | 010700060501, Perry Brook, Sanborn Brook, Unknown Fishery | 9.48 MILES | | pH | Source Unknown |
| NHRIV700060502-01 | Tucker Brook | 010700060502, Tucker Brook, Unknown Fishery | 1.03 MILES | | pH | Source Unknown |
| NHRIV700060502-02 | Kelsey Brook | 010700060502, Kelsey Brook, Unknown Fishery | .65 MILES | | pH | Source Unknown |
| NHRIV700060502-07 | Unnamed Brook for Pleasant Lake to Northwood Lake | 010700060502, Unnamed Brook for Pleasant Lake to Northwood Lake, Unknown Fishery | 1.29 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|---|---|-----------------------------|--------------------|---------------------------------|--|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700060502-08 | Griffin Brook | 010700060502, Griffin Brook, Unknown Fishery | 3.04 MILES | | pH | Source Unknown |
| NHRIV700060502-13 | Little Suncook River | 010700060502, Little Suncook River, Unknown Fishery | .88 MILES | | pH Non-Native Aquatic Plants | Source Unknown Source Unknown |
| NHRIV700060503-16 | Bear Brook, CWF | 010700060503, Bear Brook, COLD Water Fishery | 4.65 MILES | | pH | Source Unknown |
| NHRIV700060601-01 | Unnamed Brook to Deering Reservoir | 010700060601, Unnamed Brook to Deering Reservoir, Unknown Fishery | 2.43 MILES | | pH | Source Unknown |
| NHRIV700060604-01 | Unnamed Brook to Pleasant Pond | 010700060604, Unnamed Brook to Pleasant Pond, Unknown Fishery | 1.58 MILES | | pH | Source Unknown |
| NHRIV700060604-02 | South Branch Piscataquog River | 010700060604, South Branch Piscataquog River, Unknown Fishery | .05 MILES | | pH | Source Unknown |
| NHRIV700060607-02 | Bog Brook, CWF | 010700060607, Bog Brook, COLD Water Fishery | 9.88 MILES | | Oxygen, Dissolved pH | Source Unknown Source Unknown |
| NHRIV700060703-05 | Cohas Brook and Long Pond Brook, CWF | 010700060703, Cohas Brook and Long Pond Brook, COLD Water Fishery | 6.17 MILES | | pH | Source Unknown |
| NHRIV700060801-05-02 | Black Brook | 010700060801, Black Brook, Unknown Fishery | 2.41 MILES | | pH | Source Unknown |
| NHRIV700060801-06 | Black Brook | 010700060801, Black Brook, Unknown Fishery | .28 MILES | | pH | Source Unknown |
| NHRIV700060802-14-01 | Merrimack River, PWS, WWF, Hooksett Dam Bypass | Merrimack River, Public Water Supply, WARM Water Fishery, Hooksett Dam Bypass | .11 MILES | | Other flow regime alterations | Impacts from Hydrostructure Flow Regulation/modification |
| NHRIV700060803-14-01 | Merrimack River, PWS, W/CWF, Amoskeg Dam Bypass | Merrimack River, Public Water Supply, WARM/COLD Water Fishery, Amoskeg Dam Bypass | .36 MILES | | Other flow regime alterations | Impacts from Hydrostructure Flow Regulation/modification |
| NHRIV700060804-05 | Little Cohas Brook, CWF | 010700060804, Little Cohas Brook, COLD Water Fishery | 4.16 MILES | | pH | Source Unknown |
| NHRIV700060902-05 | Souhegan River, CWF | 010700060902, Souhegan River, Tucker Brook, COLD Water Fishery | 8.63 MILES | | pH | Source Unknown |
| NHRIV700060904-07 | Purgatory Brook | 010700060904, Purgatory Brook, Unknown Fishery | 4.69 MILES | | Oxygen, Dissolved | Source Unknown |
| NHRIV700060905-17 | Baboosic Brook, CWF | 010700060905, Baboosic Brook, McQuade Brook, COLD Water Fishery | 2.53 MILES | | Oxygen, Dissolved pH | Source Unknown |
| NHRIV700060906-18 | Souhegan River, W/CWF | 010700060906, Souhegan River, WARM/COLD Water Fishery | 10.94 MILES | Y | Copper | Source Unknown Municipal Point Source Discharges |
| NHRIV700061001-02 | Witches Brook, CLS-A, WTF | 010700061001, Witches Brook, CLS-A, WILD TROUT Water Fishery | 9.33 MILES | | Oxygen, Dissolved | Source Unknown |
| NHRIV700061002-04 | Nesenkeag Brook | 010700061002, Nesenkeag Brook, Unknown Fishery | 7.29 MILES | | Oxygen, Dissolved | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|---|---|--|----------------------|-------------|---|--|
| Waterbody Type: | | | RIVER | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHRIV700061002-05 | Nesenkeag Brook, CWF | 010700061002, Nesenkeag Brook, COLD Water Fishery | 3.65 MILES | | pH | Source Unknown |
| NHRIV700061203-01 | Unnamed Tribs. to Hurantis Lake | 010700061203, Unnamed Tribs. to Hurantis Lake, Unknown Fishery | 2.73 MILES | | pH | Source Unknown |
| NHRIV700061203-02 | Unnamed Brook from Hurantis Lake to Adams Pond | 010700061203, Unnamed Brook from Hurantis Lake to Adams Pond, Unknown Fishery | 1.80 MILES | | pH | Source Unknown |
| NHRIV700061203-16 | Beaver Brook, CWF | 010700061203, Beaver Brook, COLD Water Fishery | 4.86 MILES | | Iron pH | Landfills Landfills |
| NHRIV700061203-20 | Beaver Brook, CWF | 010700061203, Beaver Brook, COLD Water Fishery | 8.48 MILES | | pH | Source Unknown |
| NHRIV700061206-24 | Merrimack River, WWF | 010700061206, Merrimack River, WARM Water Fishery | 4.88 MILES | | pH | Source Unknown |
| NHRIV700061401-04 | Kelly Brook | 010700061401, Kelly Brook, Seaver Brook, Unknown Fishery | 7.53 MILES | | Oxygen, Dissolved pH | Source Unknown Source Unknown |
| NHRIV700061403-11 | Powwow River | 010700061403, Powwow River, Unknown Fishery | .81 MILES | | pH | Source Unknown |
| NHRIV700061403-12 | Unnamed Trib. to Great Pond | 010700061403, Unnamed Trib. to Great Pond, Unknown Fishery | 1.08 MILES | | pH | Source Unknown |
| NHRIV801010603-02 | Kimball Brook | 010801010603, Kimball Brook, Unknown Fishery | 1.63 MILES | | pH | Source Unknown |
| NHRIV801010707-18 | Upper Ammonoosuc River | 010801010707, Upper Ammonoosuc River, Unknown Fishery | 2.18 MILES | | pH | Source Unknown |
| NHRIV801030102-13 | Johns River | 010801030102, Johns River, Unknown Fishery | 3.87 MILES | | pH | Source Unknown |
| NHRIV801030201-02 | Connecticut River | 010801030201, Connecticut River, Unknown Fishery | .58 MILES | | pH | Source Unknown |
| NHRIV801060105-08 | Mascoma River | 010801060105, Mascoma River, Lovejoy Brook, Scales Brook, Unknown Fishery | 9.01 MILES | | Dissolved oxygen saturation Oxygen, Dissolved pH | Source Unknown Source Unknown Source Unknown |
| NHRIV801060401-07 | Unnamed Brooks to Kolelemook Lake | 010801060401, Unnamed Brooks to Kolelemook Lake, Unknown Fishery | 1.65 MILES | | pH | Source Unknown |
| NHRIV801060401-13 | Unnamed Brook from Stocker Pond to Palazzi Pond | 010801060401, Unnamed Brook from Stocker Pond to Palazzi Pond, Unknown Fishery | .58 MILES | | pH | Source Unknown |
| NHRIV801060402-24 | Blodgett Brook | 010801060402, Blodgett Brook, Unknown Fishery | 5.09 MILES | | pH | Source Unknown |
| NHRIV801060402-27 | Unnamed Brook to Mountain View Lake | 010801060402, Unknown R., Unknown Fishery | 2.60 MILES | | pH | Source Unknown |
| NHRIV801060403-12 | South Branch Sugar River | 010801060403, South Branch Sugar River, Gunnison Brook, Unknown | 8.24 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Aquatic Life | | |
|--|---|--|-----------------------------|---------------------|--|--|
| Waterbody Type: | | | | RIVER | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV801060404-11 | North Branch Sugar River | 010801060404, North Branch Sugar River, Perkins Brook, Unknown Fishery | 7.98 MILES | | pH | Source Unknown |
| NHRIV801060405-08 | Long Pond Brook | 010801060405, Long Pond Brook, Unknown Fishery | 2.89 MILES | | pH | Source Unknown |
| NHRIV801060405-10 | Sugar River, PWS, WTF | 010801060405, Sugar River, Public Water Supply, WILD TROUT Water Fishery | .85 MILES | Y | Oxygen, Dissolved Oxygen, Dissolved pH | Industrial Point Source Discharge Municipal Point Source Discharges Source Unknown |
| NHRIV801060405-17 | Long Pond Brook | 010801060405, Long Pond Brook, Unknown Fishery | 8.00 MILES | | pH | Source Unknown |
| NHRIV801060405-25 | Sugar River, WTF | 010801060405, Sugar River, WILD TROUT Water Fishery | .60 MILES | | pH | Source Unknown |
| NHRIV801060405-27 | Sugar River, WTF | 010801060405, Sugar River, WILD TROUT Water Fishery | 1.46 MILES | | pH | Source Unknown |
| NHRIV801060405-29 | Sugar River, WTF | 010801060405, Sugar River, WILD TROUT Water Fishery | 1.30 MILES | Y | Oxygen, Dissolved Oxygen, Dissolved pH | Industrial Point Source Discharge Municipal Point Source Discharges Source Unknown |
| NHRIV801060406-30 | Sugar River, PWS, WTF | 010801060406, Sugar River, Public Water Supply, WILD TROUT Water Fishery | 12.65 MILES | | pH | Source Unknown |
| NHRIV801060407-16 | Sugar River, WTF | 010801060407, Sugar River, WILD TROUT Water Fishery | 1.80 MILES | Y | Copper pH | Municipal Point Source Discharges Source Unknown |
| NHRIV801060702-12 | Connecticut River, PWS | 010801060702, Connecticut River, Public Water Supply, Unknown Fishery | 12.93 MILES | | Non-Native Aquatic Plants | Source Unknown |
| NHRIV801070201-01 | Cold River | 010801070201, Cold River, Unknown Fishery | 3.21 MILES | | pH | Source Unknown |
| NHRIV801070201-03 | Unnamed Brook to Crescent Lake | 010801070201, Unnamed Brook to Crescent Lake, Unknown Fishery | .31 MILES | | pH | Source Unknown |
| NHRIV801070201-06 | Cold River | 010801070201, Cold River, Unknown Fishery | 7.43 MILES | | pH | Source Unknown |
| NHRIV801070203-01 | Hale Brook | 010801070203, Hale Brook, Unknown Fishery | 9.53 MILES | | pH | Source Unknown |
| NHRIV801070203-04 | Cold River | 010801070203, Cold River, Warren Brook, Unknown Fishery | 4.86 MILES | | pH | Source Unknown |
| NHRIV802010101-03 | Ashuelot River | 010802010101, Ashuelot River, Unknown Fishery | .12 MILES | | pH | Source Unknown |
| NHRIV802010101-14 | Unnamed Brook form Sand Pond to Ashuelot Pond | 010802010101, Unnamed Brook form Sand Pond to Ashuelot Pond, Unknown Fishery | .44 MILES | | pH | Source Unknown |
| NHRIV802010101-16 | Unnamed Brook to Millen Lake | 010802010101, Unnamed Brook to | .85 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|--|---|-----------------------------|--------------------|-----------------------------------|---|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV802010101-17 | Unnamed Brooks to Ashuelot Lake | 010802010101, Unnamed Brooks to Ashuelot Lake, Unknown Fishery | 6.58 MILES | | pH | Source Unknown |
| NHRIV802010102-01 | Ashuelot River | 010802010102, Ashuelot River, Unknown Fishery | .14 MILES | | pH | Source Unknown |
| NHRIV802010103-22 | Ashuelot River | 010802010103, Ashuelot River, Unknown Fishery | 5.16 MILES | | Lead pH | Source Unknown Source Unknown |
| NHRIV802010201-03 | Unnamed Brooks to Center Pond | 010802010201, Unnamed Brooks to Center Pond, Unknown Fishery | 2.46 MILES | | pH | Source Unknown |
| NHRIV802010201-13 | Roaring Brook | 010802010201, Roaring Brook, Unknown Fishery | 6.36 MILES | | pH | Source Unknown |
| NHRIV802010201-15 | Roaring Brook | 010802010201, Roaring Brook, Unknown Fishery | 8.17 MILES | | pH | Source Unknown |
| NHRIV802010201-18 | Otter Brook | 010802010201, Otter Brook, Meetinghouse Brook, Unknown Fishery | 6.72 MILES | | pH | Source Unknown |
| NHRIV802010301-02 | Sturtevant Brook | 010802010301, Sturtevant Brook, Unknown Fishery | 4.40 MILES | | pH | Source Unknown |
| NHRIV802010301-04 | Ashuelot River | 010802010301, Ashuelot River, Unknown Fishery | 7.26 MILES | | Lead pH | Source Unknown Source Unknown |
| NHRIV802010301-11 | Ashuelot River | 010802010301, Ashuelot River, Unknown Fishery | 2.57 MILES | | Dissolved oxygen saturation pH | Municipal (Urbanized High Density Area) Source Unknown |
| NHRIV802010303-17 | Shaker Brook | 010802010303, Shaker Brook, Unknown Fishery | 5.61 MILES | | pH | Source Unknown |
| NHRIV802010401-11 | Wheelock Brook | 010802010401, Wheelock Brook, Rixford Brook, Unknown Fishery | 7.62 MILES | | pH | Source Unknown |
| NHRIV802010401-15 | Ashuelot River | 010802010401, Ashuelot River, Unknown Fishery | 3.89 MILES | | Lead Zinc | Source Unknown Municipal Point Source Discharges |
| NHRIV802010401-16 | Ashuelot River | 010802010401, Ashuelot River, Unknown Fishery | .39 MILES | | pH | Source Unknown |
| NHRIV802010401-19 | Ashuelot River | 010802010401, Ashuelot River, Unknown Fishery | 8.60 MILES | | pH Non-Native Aquatic Plants | Source Unknown Source Unknown |
| NHRIV802010402-04 | Brickyard Br., Tilsey Br., Roaring Br. | 010802010402, Brickyard Br., Tilsey Br., Roaring Br., Unknown Fishery | 7.06 MILES | | pH | Source Unknown |
| NHRIV802010501-05 | Connecticut River | 010802010501, Connecticut River, Unknown Fishery | 5.99 MILES | | Copper | Source Unknown |
| NHRIV802020102-03 | Priest Brook | 010802020102, Priest Brook, Unknown Fishery | 5.12 MILES | | pH | Source Unknown |
| NHRIV802020103-06 | North Branch Millers River | 010802020103, North Branch Millers River, Unknown Fishery | .57 MILES | | pH | Source Unknown |
| NHRIV802020103-09 | Unnamed brook to Monomanac | 010802020103, Unnamed brook to | .25 MILES | | pH | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Aquatic Life | | | |
|--|------------------------------|---|-----------------------------|--------------|--------------------|----------------------------|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | | <u>Threatened?</u> | <u>Suspected Source(s)</u> |
| NHRIV802020103-10 | Lord Brook | 010802020103, Lord Brook, Unknown Fishery | 3.05 | MILES | pH | Source Unknown |
| NHRIV802020103-13 | Millers River | 010802020103, Millers River, Unknown Fishery | 2.36 | MILES | pH | Source Unknown |
| NHRIV802020103-14 | Unnamed Brook to Pearly Lake | 010802020103, Unnamed Brook to Pearly Lake, Unknown Fishery | 1.50 | MILES | pH | Source Unknown |
| NHRIV802020103-16 | Millers River | 010802020103, Millers River, Tarbell Brook, Unknown Fishery | 1.72 | MILES | pH | Source Unknown |
| Total Threatened | | | 14.89 | MILES | | |
| Total Not Supporting | | | 754.28 | MILES | | |
| Total Not Supporting and/or Threatened | | | 766.52 | MILES | | |
| Total Size of All RIVER | | | 9606.91 | MILES | | |

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| Waters Threatened and/or Not Supporting Drinking Water After Adequate Treatment | | | | | | |
|--|--|--|-----------------------------|--------------|---------------------|---|
| Waterbody Type: | | FRESHWATER LAKE | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | | <u>Threatened?</u> | <u>Suspected Source(s)</u> |
| NHLAK600030602-03 | ROCHESTER RESERVIOR, ROCHESTER, PWS, CLS-A | 010600030602, ROCHESTER RESERVIOR, ROCHESTER, CLS-A, Public Water Supply, Unknown Fishery, 22.66HA | 56.00 | ACRES | Excess Algal Growth | Source Unknown |
| NHLAK700061001-04-01 | HarrisPond/Pennichuck Brook, , PWS | 010700061001, HarrisPond/Pennichuck Brook, , Public Water Supply, Unknown Fishery, 33.5901HA | 83.00 | ACRES | Excess Algal Growth | Transfer of Water from an Outside Watershed |
| NHLAK700061001-04-02 | Bowers Pond, , PWS | 010700061001, Bowers Pond, , Public Water Supply, Unknown Fishery, 43.06008HA | 106.40 | ACRES | Excess Algal Growth | Transfer of Water from an Outside Watershed |
| NHLAK700061102-02 | CANOBIE LAKE, WINDHAM, PWS, CLS-A, WWF | 010700061102, CANOBIE LAKE, WINDHAM, CLS-A, Public Water Supply, WARM Water Fishery, 151.11498HA | 373.40 | ACRES | Excess Algal Growth | Municipal (Urbanized High Density Area) |
| Total Threatened | | | .00 | ACRES | | |
| Total Not Supporting | | | 618.80 | ACRES | | |
| Total Not Supporting and/or Threatened | | | 618.80 | ACRES | | |
| Total Size of All FRESHWATER LAKE | | | 165979.80 | ACRES | | |

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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | | |
|--|--------------------------------------|--|-----------------------------|-------------------------|---------------------------|----------------------------|--|
| Waterbody Type: | | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> | |
| NHEST600030406-01 | Salmon Falls River, P/Uc, 365.32, Ac | 010600030406, Salmon Falls River, Prohibited/Unclassified, CLOSED, 365.32, Acres | .57 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030608-01 | Cocheco River, P/Uc, 158.24, Ac | 010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres | .24 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030709-01 | Lamprey River, P/Uc, 102.56, Ac | 010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres | .16 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030806-01 | Squamscott River, P/Uc, 306.51, Ac | 010600030806, Squamscott River, Prohibited/Unclassified, CLOSED, 306.51, Acres | .47 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030902-01 | Oyster River, P/Uc, 307.48, Ac | 010600030902, Oyster River, Prohibited/Unclassified, CLOSED, 307.48, Acres | .48 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030903-01 | Bellamy River, P/Uc, 432.46, Ac | 010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres | .67 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-01 | Winnicut River, P/Uc, 123.50, Ac | 010600030904, Winnicut River, Prohibited/Unclassified, CLOSED, 123.50, Acres | .19 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-02 | Great Bay 3, P, 442.19, Ac | 010600030904, Great Bay 3, Prohibited, CLOSED, 442.19, Acres | .69 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-03 | Great Bay 2, R, 741.66, Ac | 010600030904, Great Bay 2, Restricted, CLOSED, 741.66, Acres | 1.15 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-04 | Great Bay 1, Ap, 3032.22, Ac | 010600030904, Great Bay 1, Approved, OPEN, 3032.22, Acres | 4.73 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-05 | Upper Little Bay, Ap, 1001.52, Ac | 010600030904, Upper Little Bay, Approved, OPEN, 1001.52, Acres | 1.56 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-06-01 | Lower Little Bay, P/SZ, 177.74, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 177.74, Acres | .27 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-06-02 | Lower Little Bay, P/Uc, 52.24, Ac | 010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres | .08 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-06-03 | Lower Little Bay, Ap, 457.07, Ac | 010600030904, Lower Little Bay, Approved, OPEN, 457.07, Acres | .71 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-06-04 | Lower Little Bay, P/SZ, 16.09, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 16.09, Acres | .03 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |

NEW HAMPSHIRE
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2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | | |
|--|---|---|-----------------------------|-------------------------|---------------------------|----------------------------|--|
| Waterbody Type: | | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> | |
| NHEST600030904-06-05 | Lower Little Bay, P/SZ, 28.01, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 28.01, Acres | .04 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600030904-06-06 | Lower Little Bay, Ap, 106.98, Ac | 010600030904, Lower Little Bay, Approved, OPEN, 106.98, Acres | .16 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-01 | Upper Piscataqua River, P/Uc, 812.71, Ac | 010600031001, Upper Piscataqua River, Prohibited/Unclassified, CLOSED, 812.71, Acres | 1.26 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-02 | Lower Piscataqua River, P/Uc, 1638.76, Ac | 010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres | 2.56 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-03 | Upper Sagamore Creek, P/Uc, 95.86, Ac | 010600031001, Upper Sagamore Creek, Prohibited/Unclassified, CLOSED, 95.86, Acres | .14 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-04 | Lower Sagamore Creek, P/SZ, 76.24, Ac | 010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres | .11 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-05 | Back Channel, P/SZ, 421.64, Ac | 010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres | .65 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-06 | Upper Portsmouth Harbor, P/Uc, 512.29, Ac | 010600031001, Upper Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 512.29, Acres | .80 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-07 | Lower Portsmouth Harbor, P/Uc, 908.50, Ac | 010600031001, Lower Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 908.50, Acres | 1.41 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-08 | Wentworth-by-the-Sea M, P/SZ, 14.73, Ac | 010600031001, Wentworth-by-the-Sea M, Prohibited Safety Zone, 14.73, Ac | .02 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-09 | South Mill Pond, Portsmouth | South Mill Pond, Portsmouth | .03 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031001-10 | North Mill Pond, Portsmouth | North Mill Pond, Portsmouth | .12 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031002-01 | Witch Creek, R, 93.34, Ac | 010600031002, Witch Creek, Restricted, CLOSED, 93.34, Acres | .14 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031002-02 | Little Harbor, C-Ap, 197.98, Ac | 010600031002, Little Harbor, Conditionally Approved, OPEN, 197.98, Acres | .30 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031003-01 | Hampton Falls River, P/Uc, 7.09, Ac | 010600031003, Hampton Falls River, Prohibited/Unclassified, CLOSED, 7.09, Acres | .01 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown | |

NEW HAMPSHIRE
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2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | | |
|--|---|--|-----------------------------|-------------------------|---------------------------|----------------------------|--|
| Waterbody Type: | | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> | |
| NHEST600031004-01 | Hampton Falls River, P/SZ, 73.40, Ac | 010600031004, Hampton Falls River, Prohibited/Safety Zone, CLOSED, 73.40, Acres | .11 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-02 | Taylor River, P/SZ, 76.81, Ac | 010600031004, Taylor River, Prohibited/Safety Zone, CLOSED, 76.81, Acres | .12 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-03 | Tide Mill Creek, P/SZ, 55.97, Ac | 010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres | .09 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-04-01 | Hampton River 1, P/SZ, 89.06, Ac | 010600031004, Hampton River 1, Prohibited/Safety Zone, CLOSED, 89.06, Acres | .13 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-04-02 | Hampton River 2, R, 65.60, Ac | 010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres | .10 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-04-03 | Hampton River 3, C-Ap, 23.04, Ac | 010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres | .03 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-05 | Browns River, P/Uc, 46.15, Ac | 010600031004, Browns River, Prohibited/Unclassified, CLOSED, 46.15, Acres | .07 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-06 | Hunts Island Creek, P/Uc, 15.99, Ac | 010600031004, Hunts Island Creek, Prohibited/Unclassified, CLOSED, 15.99, Acres | .02 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-07 | Mill Creek, P/Uc, 31.35, Ac | 010600031004, Mill Creek, Prohibited/Unclassified, CLOSED, 31.35, Acres | .05 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-08-01 | Blackwater River 1, R, 69.47, Ac | 010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres | .10 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-08-02 | Blackwater River 2, R, 71.07, Ac | 010600031004, Blackwater River 2, Restricted, CLOSED, 71.07, Acres | .11 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-09-01 | Hampton/Seabrook Harbor, C-Ap, 363.88, Ac | 010600031004, Hampton/Seabrook Harbor, Conditionally Approved, OPEN, 363.88, Acres | .56 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| NHEST600031004-09-02 | Hampton/Seabrook Harbor, R, 58.23, Ac | 010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres | .09 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown | |
| Total Threatened | | | .00 | SQUARE MILES | | | |
| Total Not Supporting | | | 21.33 | SQUARE MILES | | | |
| Total Not Supporting and/or Threatened | | | 21.33 | SQUARE MILES | | | |

NEW HAMPSHIRE
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(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

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2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | |
|--|-----------------------------------|---|-----------------------------|-------------------------|---------------------------------|-----------------------------------|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| Total Size of All ESTUARY | | | 21.33 SQUARE MILES | | | |
| Waterbody Type: | | | | FRESHWATER LAKE | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHLAK801030202-01 | MOORE RESERVOIR, STN A, LITTLETON | 010801030202, MOORE RESERVOIR, STN A, LITTLETON, Unknown Fishery, 1412.36253HA | 3489.90 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHLAK801040402-03 | Wilder Lake, Hanover | 010801040402, Wilder Lake, Hanover | 1760.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| Total Threatened | | | .00 ACRES | | | |
| Total Not Supporting | | | 5249.90 ACRES | | | |
| Total Not Supporting and/or Threatened | | | 5249.90 ACRES | | | |
| Total Size of All FRESHWATER LAKE | | | 165979.80 ACRES | | | |
| Waterbody Type: | | | | IMPOUNDMENT | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHIMP400010605-01 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.06, DC POWER DAM AKA SAWMILL, 100 acres, 14 feet high, Unknown Fishery | 100.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400010605-02 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.05, RIVERSIDE DAM, 7 acres, 21 feet high, Unknown Fishery | 7.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400010605-03 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.04, SMITH DAM, 20 acres, 27 feet high, Unknown Fishery | 20.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400010606-02 | Androscoggin River, IMP | 010400010606, Androscoggin River, IMP #024.01, CROSS POWER DAM, 10 acres, 40 feet high, Unknown Fishery | 10.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400010606-03 | Androscoggin River, IMP | 010400010606, Androscoggin River, IMP #094.01, CASCADE DAM, 50 acres, 45 feet high, Unknown Fishery | 50.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400010606-04 | Androscoggin River, IMP | 010400010606, Androscoggin River, IMP #094.02, GORHAM DAM, 34 | 34.00 ACRES | | Dioxin (including | Industrial Point Source Discharge |

NEW HAMPSHIRE
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| Waters Threatened and/or Not Supporting | | | Fish Consumption | | | |
|---|---|--|----------------------|-------------|---------------------------------|-----------------------------------|
| Waterbody Type: | | | IMPOUNDMENT | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHIMP400020102-02 | Androscoggin River, IMP | 010400020102, Androscoggin River, IMP #094.03, ANDROSCOGGIN RIVER DAM, 40 acres, 36 feet high, Unknown Fishery | 40.00 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP400020103-01 | Androscoggin River, IMP | 010400020103, Androscoggin River, IMP #217.01, SHELBURNE DAM(REFLECTION POND), 123.1 acres, 10 feet high, Unknown Fishery | 123.10 ACRES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHIMP801010203-01 | Connecticut River, IMP | 010801010203, Connecticut River, IMP #194.01, CONNECTICUT RIVER I, 2 acres, 12.5 feet high, Unknown Fishery | 2.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801010305-01 | Connecticut River, IMP | 010801010305, Connecticut River, IMP #222.01, CANAAN HYDRO, 20 acres, 18 feet high, Unknown Fishery | 20.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801030201-01 | Connecticut River, IMP | 010801030201, Connecticut River, IMP #057.01, GILMAN DAM, 3800 acres, 40 feet high, Unknown Fishery | 3800.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801030203-01 | Connecticut River, IMP | 010801030203, Connecticut River, IMP #162.01, COMERFORD STORAGE DAM, 1093 acres, 180 feet high, Unknown Fishery | 1093.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801030205-02 | Connecticut River, IMP | 010801030205, Connecticut River, IMP #162.02, MCINDOES RESERVOIR, 545 acres, 25 feet high, Unknown Fishery | 545.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801030206-01-01 | Connecticut River, IMP #017.01, DODGE FALLS | 010801030206, Connecticut River, IMP #017.01, DODGE FALLS, 10 acres, 28 feet high, Unknown Fishery, (TAILRACE of MCINDOES FALLS DAM) | 10.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801030206-01-02 | Connecticut River, IMP | 010801030206, Connecticut River, IMP #017.01, DODGE FALLS, 290 acres, 28 feet high, Unknown Fishery | 280.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801060703-05 | Connecticut River, IMP, PWS | 010801060703, Connecticut River, IMP #242.01, BELLOWS FALLS, 1720 acres, 52 feet high, Public Water Supply, Unknown Fishery | 1720.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| NHIMP801070507-01 | Connecticut River, IMP | 010801070507, Connecticut River, IMP #117.01, VERNON DAM, 2000 acres, 60 feet high, Unknown Fishery | 2000.00 ACRES | | Polychlorinated biphenyls | Source Unknown |
| Total Threatened | | | .00 ACRES | | | |
| Total Not Supporting | | | 9854.10 ACRES | | | |

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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | |
|---|---|--|----------------------|------------------|---------------------------|---------------------|
| Waterbody Type: | | | | IMPOUNDMENT | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| Total Not Supporting and/or Threatened | | | 9854.10 ACRES | | | |
| Total Size of All IMPOUNDMENT | | | 21748.86 ACRES | | | |
| Waterbody Type: | | | | OCEAN | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHOCN000000000-01 | Atlantic Ocean (3.0 mile), Ap, 26616.53, Ac | 010000000000, Atlantic Ocean (3.0 mile), Approved, OPEN, 26616.53, Ac | 41.58 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-01 | Atlantic Ocean (1.5 mile), C-Ap, 12357.03, Ac | 010000000000, Atlantic Ocean (1.5 mile), Conditionally Approved, OPEN, 12357.03, Acres | 19.30 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-02 | TOWN OF NEW CASTLE | 010000000000, TOWN OF NEW CASTLE, (BCHNWCRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-03 | WALLIS SANDS STATE PARK ATLANTIC OCEAN | 010000000000, WALLIS SANDS STATE PARK ATLANTIC OCEAN, (BCHWSPRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-04 | PIRATES COVE BEACH | 010000000000, PIRATES COVE BEACH, (BCHPICRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-05 | CABLE BEACH | 010000000000, CABLE BEACH, (BCHCBLRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-06 | SAWYER BEACH | 010000000000, SAWYER BEACH, (BCHSYRRYE), on ATLANTIC OCEAN | .00 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-07 | JENNESS BEACH ATLANTIC OCEAN | 010000000000, JENNESS BEACH ATLANTIC OCEAN, (BCHJENRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-08 | RYE OUTFALL | 010000000000, RYE OUTFALL, (BCHOUTRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-09 | N. HAMPTON BEACH STATE PK ATLANTIC OCEAN | 010000000000, N. HAMPTON BEACH STATE PK ATLANTIC OCEAN, (BCHBSPHAM), on ATLANTIC OCEAN | 1.50 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-10 | HAMPTON BCH. STATE PARK ATLANTIC OCEAN | 010000000000, HAMPTON BCH. STATE PARK ATLANTIC OCEAN, (BCHHSPPHAM), on ATLANTIC OCEAN | 1.50 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-11 | SEABROOK TOWN BEACH | 010000000000, SEABROOK TOWN BEACH, (BCHSEASEA), on | .00 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | |
|--|--|---|-----------------------------|-------------------------|---------------------------------|-----------------------------------|
| Waterbody Type: | | | | OCEAN | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-03 | Bass Beach, P, 21.98, Ac | 010000000000, Bass Beach, Prohibited, CLOSED, 21.98, Acres | .03 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-04 | Chapel Brook, P, 21.34, Ac | 010000000000, Chapel Brook, Prohibited, CLOSED, 21.34, Acres | .03 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-05 | Eel Pond, P, 32.18, Ac | 010000000000, Eel Pond, Prohibited, CLOSED, 32.18, Acres | .05 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-06 | Little River, P, 19.45, Ac | 010000000000, Little River, Prohibited, CLOSED, 19.45, Acres | .03 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-07 | Parsons Creek, P, 33.14, Ac | 010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres | .05 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-08-01 | Seabrook WWTP outfall, P/SZ, 1799.91, Ac-Inshore | Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 1799.91 Acres-Inshore | 2.81 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-08-02 | Seabrook WWTP outfall, P/SZ, 373.22 Ac-Offshore | Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 379.22 Acres-Offshore | .58 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-09 | Star Island WWTF Outfall, P/SZ, 803.86, Ac | 010000000000, Star Island WWTF Outfall, Prohibited/Safety Zone, CLOSED, 803.86, Ac | 1.25 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-10 | Wallis Sands WWTP outfall, P/SZ, 23.71, Ac | 010000000000, Wallis Sands WWTP outfall, Prohibited/Safety Zone, CLOSED, 23.71, Acres | .04 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-11 | Rye Harbor, P/Uc, 46.97, Ac | 010000000000, Rye Harbor, Prohibited/Unclassified, CLOSED, 46.97, Acres | .07 | SQUARE MILES | Polychlorinated biphenyls | Source Unknown |
| Total Threatened | | | .00 | SQUARE MILES | | |
| Total Not Supporting | | | 70.33 | SQUARE MILES | | |
| Total Not Supporting and/or Threatened | | | 70.33 | SQUARE MILES | | |
| Total Size of All | | | 70.33 | SQUARE MILES | | |
| Waterbody Type: | | | | RIVER | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV400010605-10 | Androscoggin River | 010400010605, Androscoggin River, Unknown Fishery | .32 | MILES | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

| Waters Threatened and/or Not Supporting | | | Fish Consumption | | | |
|--|-----------------------------|---|-----------------------------|--------------------|---------------------------------|-----------------------------------|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV400010605-11 | Androscoggin River | 010400010605, Androscoggin River, Unknown Fishery | .35 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400010606-07 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .90 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400010606-08 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .38 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400010606-09 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .22 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400010606-10 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | 2.63 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400020101-12 | Androscoggin River | 010400020101, Androscoggin River, Unknown Fishery | .93 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400020102-06 | Androscoggin River | 010400020102, Androscoggin River, Unknown Fishery | 1.22 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400020103-03 | Androscoggin River | 010400020103, Androscoggin River, Unknown Fishery | 2.38 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV400020103-06 | Androscoggin River | 010400020103, Androscoggin River, Unknown Fishery | 8.86 MILES | | Dioxin (including 2,3,7,8-TCDD) | Industrial Point Source Discharge |
| NHRIV801010203-03 | Connecticut River | 010801010203, Connecticut River, Unknown Fishery | .72 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010203-04 | Connecticut River | 010801010203, Connecticut River, Unknown Fishery | 3.09 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010203-07 | Connecticut River | 010801010203, Connecticut River, Unknown Fishery | 4.17 MILES | | Polychlorinated biphenyls | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | |
|--|-----------------------------|--|-----------------------------|-------------------------|---------------------------|----------------------------|
| Waterbody Type: | | | | RIVER | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV801010305-01 | Connecticut River | 010801010305, Connecticut River, Unknown Fishery | 2.06 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010305-02 | Connecticut River | 010801010305, Connecticut River, Unknown Fishery | 9.86 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010404-02 | Connecticut River | 010801010404, Connecticut River, Unknown Fishery | 8.63 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010405-03 | Connecticut River | 010801010405, Connecticut River, Unknown Fishery | 6.02 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010603-05 | Connecticut River | 010801010603, Connecticut River, Unknown Fishery | 19.18 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010902-02 | Connecticut River | 010801010902, Connecticut River, Unknown Fishery | 3.70 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010902-03 | Connecticut River | 010801010902, Connecticut River, Unknown Fishery | 9.31 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801010903-02 | Connecticut River | 010801010903, Connecticut River, Unknown Fishery | 5.72 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801030201-02 | Connecticut River | 010801030201, Connecticut River, Unknown Fishery | .58 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801030203-01 | Connecticut River | 010801030203, Connecticut River, Unknown Fishery | 1.06 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801030205-02 | Connecticut River | 010801030205, Connecticut River, Unknown Fishery | .92 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801030206-03 | Connecticut River | 010801030206, Connecticut River, Unknown Fishery | 4.36 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801030703-04 | Connecticut River | 010801030703, Connecticut River, Unknown Fishery | 18.84 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801040205-06 | Connecticut River | 010801040205, Connecticut River, Unknown Fishery | 12.25 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801040402-13 | Connecticut River | 010801040402, Connecticut River, Unknown Fishery | 1.48 MILES | | Polychlorinated biphenyls | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Fish Consumption | | |
|--|-----------------------------|---|-----------------------------|-------------------------|---------------------------|----------------------------|
| Waterbody Type: | | | | RIVER | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV801060302-01 | Connecticut River | 010801060302, Connecticut River, Unknown Fishery | 1.27 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801060302-05 | Connecticut River | 010801060302, Connecticut River, Unknown Fishery | 12.54 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801060305-12 | Connecticut River | 010801060305, Connecticut River, Unknown Fishery | 6.66 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801060702-12 | Connecticut River, PWS | 010801060702, Connecticut River, Public Water Supply, Unknown Fishery | 12.93 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801070501-10-01 | Connecticut River, PWS | 010801070501, Connecticut River, Public Water Supply, Unknown Fishery, NORTH WALPOLE (BYPASSED RIVER REACH BELOW BELLOWS FALLS DAM) | 2.00 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801070501-10-02 | Connecticut River, PWS | 010801070501, Connecticut River, Public Water Supply, Unknown Fishery | 7.41 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801070502-06 | Connecticut River, PWS | 010801070502, Connecticut River, Public Water Supply, Unknown Fishery | 4.25 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV801070505-10 | Connecticut River | 010801070505, Connecticut River, Unknown Fishery | 11.05 MILES | | Polychlorinated biphenyls | Source Unknown |
| NHRIV802010501-05 | Connecticut River | 010802010501, Connecticut River, Unknown Fishery | 5.99 MILES | | Polychlorinated biphenyls | Source Unknown |
| Total Threatened | | | .00 MILES | | | |
| Total Not Supporting | | | 194.24 MILES | | | |
| Total Not Supporting and/or Threatened | | | 194.24 MILES | | | |
| Total Size of All RIVER | | | 9606.91 MILES | | | |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|---|---|-----------------------------|--------------------|--|---|
| Waterbody Type: | | ESTUARY | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600030608-01 | Cocheco River, P/Uc, 158.24, Ac | 010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres | .24 SQUARE MILES | | Enterococcus Enterococcus Enterococcus | Illicit Connections/Hook-ups to Storm Sewers Unpermitted Discharge (Domestic Wastes) Sanitary Sewer Overflows (Collection System Failures) |
| NHEST600030709-01 | Lamprey River, P/Uc, 102.56, Ac | 010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres | .16 SQUARE MILES | | Enterococcus Enterococcus | Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600030806-01 | Squamscott River, P/Uc, 306.51, Ac | 010600030806, Squamscott River, Prohibited/Unclassified, CLOSED, 306.51, Acres | .47 SQUARE MILES | | Chlorophyll-a Enterococcus Enterococcus Enterococcus Enterococcus Enterococcus Chlorophyll-a | Municipal Point Source Discharges Source Unknown Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Combined Sewer Overflows Animal Feeding Operations (NPS) Source Unknown |
| NHEST600030903-01 | Bellamy River, P/Uc, 432.46, Ac | 010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres | .67 SQUARE MILES | | Enterococcus Enterococcus | Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) |
| NHEST600031001-02 | Lower Piscataqua River, P/Uc, 1638.76, Ac | 010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres | 2.56 SQUARE MILES | | Enterococcus | Combined Sewer Overflows |
| NHEST600031001-04 | Lower Sagamore Creek, P/SZ, 76.24, Ac | 010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres | .11 SQUARE MILES | | Enterococcus | Unpermitted Discharge (Domestic Wastes) |
| NHEST600031001-05 | Back Channel, P/SZ, 421.64, Ac | 010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres | .65 SQUARE MILES | | Enterococcus | Unpermitted Discharge (Domestic Wastes) |
| NHEST600031001-09 | South Mill Pond, Portsmouth | South Mill Pond, Portsmouth | .03 SQUARE MILES | | Enterococcus Enterococcus | Combined Sewer Overflows Source Unknown |
| NHEST600031001-10 | North Mill Pond, Portsmouth | North Mill Pond, Portsmouth | .12 SQUARE MILES | | Enterococcus Enterococcus | Illicit Connections/Hook-ups to Storm Sewers Wet Weather Discharges |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | | |
|---|---|---|----------------------|--------------|-------------|------------------------------|--|
| Waterbody Type: | | | ESTUARY | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHEST600031001-10 | North Mill Pond, Portsmouth | North Mill Pond, Portsmouth | .12 | | | Enterococcus | Source Unknown |
| NHEST600031004-04-02 | Hampton River 2, R, 65.60, Ac | 010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres | .10 | SQUARE MILES | | Enterococcus Enterococcus | Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) |
| NHEST600031004-09-02 | Hampton/Seabrook Harbor, R, 58.23, Ac | 010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres | .09 | SQUARE MILES | | Enterococcus Enterococcus | Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) |
| Total Threatened | | | .00 | SQUARE MILES | | | |
| Total Not Supporting | | | 5.20 | SQUARE MILES | | | |
| Total Not Supporting and/or Threatened | | | 5.20 | SQUARE MILES | | | |
| Total Size of All ESTUARY | | | 21.33 | SQUARE MILES | | | |
| Waterbody Type: | | | FRESHWATER LAKE | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK400020102-01 | LIBBY TOWN POOL-PEABODY RIVER | 010400020102, LIBBY TOWN POOL-PEABODY RIVER, (BCHLTPGOR), on PEABODY RIVER | 1.70 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600020801-06-02 | SILVER LAKE-MONUMENT BEACH | 010600020801, SILVER LAKE-MONUMENT BEACH, (BCHMONMAD), on Silver Lake | .22 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600020801-06-03 | SILVER LAKE-FOOT OF THE LAKE BEACH | 010600020801, SILVER LAKE-FOOT OF THE LAKE BEACH, (BCHFLBMAD), on Silver Lake | .53 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600020801-06-04 | SILVER LAKE-NICHOLS BEACH | 010600020801, SILVER LAKE-NICHOLS BEACH, (BCHNICMAD), on Silver Lake | .44 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600030401-01-02 | LOVELL POND-TOWN BEACH | 010600030401, LOVELL POND-TOWN BEACH, (BCHTWBWAK), on LOVELL POND | .44 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600030604-01-02 | BOW LAKE-TOWN BEACH | 010600030604, BOW LAKE-TOWN BEACH, (BCHTWBSTR), on BOW LAKE | .97 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK600030704-02-02 | PAWTUCKAWAY LAKE-PAWTUCKAWAY STATE PARK | 010600030704, PAWTUCKAWAY LAKE-PAWTUCKAWAY STATE PARK, (BCHPSPNOT), on | .36 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|---|--|-----------------------------|--------------------|------------------|--------------------------------------|
| Waterbody Type: | | FRESHWATER LAKE | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHLAK600030802-03-02 | PHILLIPS POND-TOWN BEACH/SEELEY PARK | 010600030802, PHILLIPS POND-TOWN BEACH/SEELEY PARK, (BCHTWBSAN), on PHILLIPS POND | .27 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020108-02-03 | TOWN BEACH WAUKEWAN LAKE | 010700020108, TOWN BEACH WAUKEWAN LAKE, (BCHTWBMER), on WAUKEWAN LAKE | .68 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020110-02-08 | WINNIPESAUKEE LAKE-CARRY BEACH | 010700020110, WINNIPESAUKEE LAKE-CARRY BEACH, (BCHCARWOL), on WINNIPESAUKEE LAKE | 1.29 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020110-02-09 | WINNIPESAUKEE LAKE-BREWSTER BEACH | 010700020110, WINNIPESAUKEE LAKE-BREWSTER BEACH, (BCHBRBWOL), on WINNIPESAUKEE LAKE | .90 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020110-02-10 | WINNIPESAUKEE LAKE-TOWN BEACH 1/ALTON BAY | 010700020110, WINNIPESAUKEE LAKE-TOWN BEACH 1/ALTON BAY, (BCHTB1ALT), on LAKE WINNIPESAUKEE | 1.16 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020110-02-14 | WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK | 010700020110, WINNIPESAUKEE LAKE-WEIRS BEACH/ENDICOTT PARK, (BCHWEILAC), on WINNIPESAUKEE LK | 2.55 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020201-05-03 | WINNISQUAM LAKE-BARTLETTS BEACH | 010700020201, WINNISQUAM LAKE-BARTLETTS BEACH, (BCHBARLAC), on WINNISQUAM LAKE | 1.29 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020201-05-04 | BELMONT TOWN BEACH | 010700020201, BELMONT TOWN BEACH, (BCHBTBBEL), on LAKE WINNISQUAM | 1.28 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020201-06-02 | OPECHEE LAKE-BOND BEACH | 010700020201, OPECHEE LAKE-BOND BEACH, (BCHBOBLAC), on OPECHEE LAKE | .44 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020201-06-03 | OPECHEE LAKE-OPECHEE POINT | 010700020201, OPECHEE LAKE-OPECHEE POINT, (BCHOPPLAC), on OPECHEE LAKE | .66 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700020201-06-04 | OPECHEE LAKE-OPECHEE PARK COVE | 010700020201, OPECHEE LAKE-OPECHEE PARK COVE, (BCHOPELAC), on OPECHEE LAKE | 1.07 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700030105-02-03 | OTTER LAKE-GREENFIELD STATE PARK/PICNIC BEACH | 010700030105, OTTER LAKE-GREENFIELD STATE PARK/PICNIC BEACH, (BCHGSPGRE2), on OTTER LAKE | 1.55 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700040401-01-02 | MELENDY POND | 010700040401, MELENDY POND, (BCHMELBRO), on MELENDY | 1.28 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | | |
|---|--------------------------------------|--|----------------------|-------|-------------|------------------|--|
| Waterbody Type: | | FRESHWATER LAKE | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK700060602-01-02 | EVERETT LAKE-CLOUGH STATE PARK | 010700060602, EVERETT LAKE-CLOUGH STATE PARK, (BCHCLOWEA), on EVERETT LAKE | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700060802-01 | DORRS POND, MANCHESTER | 010700060802, DORRS POND, MANCHESTER, Unknown Fishery, 7.12272HA | 17.60 | ACRES | | Chlorophyll-a | Commerical Districts (Shopping/Office Complexes) |
| NHLAK700060803-01 | NUTT POND, MANCHESTER | 010700060803, NUTT POND, MANCHESTER, Unknown Fishery, 6.51567HA | 16.10 | ACRES | | Chlorophyll-a | Municipal (Urbanized High Density Area) |
| NHLAK700060804-02 | SEBBINS POND, BEDFORD | 010700060804, SEBBINS POND, BEDFORD, Unknown Fishery, 8.01306HA | 19.80 | ACRES | | Chlorophyll-a | Residential Districts |
| NHLAK700060905-01-02 | BABOOSIC LAKE-TOWN BEACH | 010700060905, BABOOSIC LAKE-TOWN BEACH, (BCHTBBAMH), on BABOOSIC LAKE | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061001-02-02 | SILVER LAKE-STATE PARK | 010700061001, SILVER LAKE-STATE PARK, (BCHSLSHOL), on SILVER LAKE | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061203-02-02 | BEAVER LAKE-GALLIEN'S BEACH | 010700061203, BEAVER LAKE-GALLIEN'S BEACH, (BCHGLBDER), on BEAVER LAKE | .58 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061203-03-02 | HOOD POND-DERRY TOWN BEACH | 010700061203, HOOD POND-DERRY TOWN BEACH, (BCHDTBDER), on HOOD POND | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061203-06-02 | ROBINSON POND-TOWN BEACH | 010700061203, ROBINSON POND-TOWN BEACH, (BCHTWBHUD), on ROBINSON POND | .58 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061205-02-02 | TOWN BEACH LONG POND | 010700061205, TOWN BEACH LONG POND, (BCHTWBPPEL), on LONG POND | .63 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK700061403-06-02 | GREAT POND - KINGSTON STATE PARK | 010700061403, GREAT POND - KINGSTON STATE PARK, (BCHKSPKIN), on GREAT POND | .75 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK801030101-02-02 | FOREST LAKE STATE PARK, WHITEFIELD | 010801030101, FOREST LAKE STATE PARK, (BCHFSPWHI), on FOREST LAKE, WHITEFIELD | .73 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK801060402-05-02 | SUNAPEE LAKE-TOWN BEACH/GEORGES MILL | 010801060402, SUNAPEE LAKE-TOWN BEACH/GEORGES MILL, (BCHGEWSUN), on SUNAPEE LAKE | .68 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK801060402-05-03 | SUNAPEE LAKE-DEWEY BEACH (TOWN) | 010801060402, SUNAPEE LAKE-DEWEY BEACH (TOWN), (BCHDEWSUN), on SUNAPEE LAKE | .73 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK801060402-05-05 | SUNAPEE LAKE-SUNAPEE | 010801060402, SUNAPEE LAKE- | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing |

NEW HAMPSHIRE
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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | | |
|---|------------------------------------|--|----------------------|-------|-------------|--------------------------------------|--|
| Waterbody Type: | | FRESHWATER LAKE | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHLAK801060402-05-06 | SUNAPEE LAKE-DEPOT BEACH | 010801060402, SUNAPEE LAKE-DEPOT BEACH, (BCHDEPNEW), on SUNAPEE LAKE | .12 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHLAK801060402-12-02 | OTTER POND-MORGAN BEACH | 010801060402, OTTER POND-MORGAN BEACH, (BCHOTTNEW), on OTTER POND | 1.28 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| Total Threatened | | | .00 | ACRES | | | |
| Total Not Supporting | | | 85.03 | ACRES | | | |
| Total Not Supporting and/or Threatened | | | 85.03 | ACRES | | | |
| Total Size of All FRESHWATER LAKE | | | 165979.80 | ACRES | | | |
| Waterbody Type: | | IMPOUNDMENT | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHIMP400010605-01 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.06, DC POWER DAM AKA SAWMILL, 100 acres, 14 feet high, Unknown Fishery | 100.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP400010605-02 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.05, RIVERSIDE DAM, 7 acres, 21 feet high, Unknown Fishery | 7.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP400010605-03 | Androscoggin River, IMP | 010400010605, Androscoggin River, IMP #024.04, SMITH DAM, 20 acres, 27 feet high, Unknown Fishery | 20.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP400010606-02 | Androscoggin River, IMP | 010400010606, Androscoggin River, IMP #024.01, CROSS POWER DAM, 10 acres, 40 feet high, Unknown Fishery | 10.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP400010606-03 | Androscoggin River, IMP | 010400010606, Androscoggin River, IMP #094.01, CASCADE DAM, 50 acres, 45 feet high, Unknown Fishery | 50.00 | ACRES | | Escherichia coli Escherichia coli | Combined Sewer Overflows Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP400020101-02-02 | MOOSE BROOK STATE PARK-MOOSE BROOK | 010400020101, MOOSE BROOK STATE PARK-MOOSE BROOK, (BCHMOBGOR), on MOOSE BROOK | .00 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHIMP600030405-04 | Salmon Falls River, IMP, PWS | 010600030405, Salmon Falls River, IMP #204.06, BAXTER MILL DAM, 58 acres, 10 feet high, Public Water Supply, Unknown Fishery | 58.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP600030406-02 | Salmon Falls River, IMP | 010600030406, Salmon Falls River, IMP #218.01, LOWER GREAT | 30.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | | |
|---|-----------------------------------|---|----------------------|-------|-------------|------------------|--|
| Waterbody Type: | | IMPOUNDMENT | | | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | | Threatened? | Cause(s) | Suspected Source(s) |
| NHIMP600030406-04 | Salmon Falls River, IMP | 010600030406, Salmon Falls River, IMP #205.01, SOUTH BERWICK DAM, 58 acres, 26 feet high, Unknown Fishery | 58.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP600030607-02 | Cocheco River, IMP | 010600030607, Cocheco River, IMP #204.02, GONIC DAM, 18 acres, 15.5 feet high, Unknown Fishery | 18.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP600030608-04 | Cocheco River, IMP | 010600030608, Cocheco River, IMP #067.04, CENTRAL AVE DAM, 20 acres, 15 feet high, Unknown Fishery | 20.00 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP600030709-02 | Lamprey River, IMP, PWS | 010600030709, Lamprey River, IMP #071.04, WISWALL DAM, 30 acres, 18 feet high, Public Water Supply, Unknown Fishery | 30.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP600030902-01 | Oyster River, IMP, PWS, CLS-A | 010600030902, Oyster River, IMP #071.07, OYSTER RESERVOIR, 7 acres, 21 feet high, CLS-A, Public Water Supply, Unknown Fishery | 7.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP600030902-04 | Oyster River, IMP | 010600030902, Oyster River, IMP #071.03, OYSTER RIVER, 24 acres, 10 feet high, Unknown Fishery | 24.00 | ACRES | | Escherichia coli | Source Unknown |
| NHIMP700010401-01-02 | TOWN BEACH CORCORAN'S POND | 010700010401, TOWN BEACH CORCORAN'S POND, (BCHTWBWTV), on CORCORAN'S POND | .00 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHIMP700020203-07 | Winnepesaukee R., IMP, CWF | 010700020203, Unknown R., IMP #087.09, FRANKLIN FALLS HYDRO DAM #2, 1.5 acres, 20 feet high, COLD Water Fishery | 1.50 | ACRES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHIMP700030204-05-02 | MILL POND-TOWN BEACH | 010700030204, MILL POND-TOWN BEACH, (BCHTWBEAS), on MILL POND | .00 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHIMP700030507-01-02 | KIMBALL POND-HOPKINTON TOWN BEACH | 010700030507, KIMBALL POND-HOPKINTON TOWN BEACH, (BCHHTBHOP), on KIMBALL POND | .00 | ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHIMP700040402-05 | Nashua River, IMP, WWF | 010700040402, Nashua River, IMP #165.02, JACKSON PLANT DAM, 40 acres, 33 feet high, WARM Water Fishery | 40.00 | ACRES | | Escherichia coli | Combined Sewer Overflows |
| NHIMP700060802-04 | Merrimack River, IMP, PWS, W/CWF | 010700060802, Merrimack River, IMP #150.01, AMOSKEAG DAM, 443 acres, 37 feet high, Public Water Supply, WARM/COLD Water Fishery | 443.00 | ACRES | | Escherichia coli | Combined Sewer Overflows |
| NHIMP801060106-01 | Blodgett Brook, IMP | 010801060106, Blodgett Brook, IMP #134.23, STONE POND, 3 acres. | 3.00 | ACRES | | Escherichia coli | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Primary Contact Recreation | | | |
|--|----------------------------------|---|-----------------------------------|--------------------|------------------|---|
| Waterbody Type: | | | IMPOUNDMENT | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHIMP801060106-02 | Mascoma River, IMP | 010801060106, Mascoma River, Great Brook, IMP #134.09, RIVERMILL, 20 acres, 21.7 feet high, Unknown Fishery | 20.00 ACRES | | Escherichia coli | Combined Sewer Overflows |
| NHIMP801060106-04 | Mascoma River, IMP | 010801060106, Mascoma River, IMP #134.14, MASCOMA RIVER, 2 acres, 8 feet high, Unknown Fishery | 2.00 ACRES | | Escherichia coli | Combined Sewer Overflows |
| NHIMP801060106-05 | Mascoma River, IMP | 010801060106, Mascoma River, IMP #134.12, GLEN ROAD DAM, 7 acres, 21 feet high, Unknown Fishery | 7.00 ACRES | | Escherichia coli | Combined Sewer Overflows |
| NHIMP801060407-04 | Sugar River, IMP, WWF | 010801060407, Sugar River, IMP #047.06, SUGAR RIVER, 8 acres, 34 feet high, WARM Water Fishery | 8.00 ACRES | | Escherichia coli | Source Unknown |
| NHIMP801070202-01-02 | VILAS POOL-COLD RIVER | 010801070202, VILAS POOL-COLD RIVER, (BCHVSPASH), on COLD RIVER | .00 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHIMP802010303-04-02 | SAND DAM VILLAGE POND-TOWN BEACH | 010802010303, SAND DAM VILLAGE POND-TOWN BEACH, (BCHTWBTRY), on SAND DAM VILLAGE POND | .00 ACRES | | Escherichia coli | Pollutants from Public Bathing Areas |
| Total Threatened | | | .00 ACRES | | | |
| Total Not Supporting | | | 956.50 ACRES | | | |
| Total Not Supporting and/or Threatened | | | 956.50 ACRES | | | |
| Total Size of All IMPOUNDMENT | | | 21748.86 ACRES | | | |
| Waterbody Type: | | | OCEAN | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-07 | Parsons Creek, P, 33.14, Ac | 010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres | .05 SQUARE MILES | | Enterococcus | Unpermitted Discharge (Domestic Wastes) |
| Total Threatened | | | .00 SQUARE MILES | | | |
| Total Not Supporting | | | .05 SQUARE MILES | | | |
| Total Not Supporting and/or Threatened | | | .05 SQUARE MILES | | | |
| Total Size of All OCEAN | | | 70.33 SQUARE MILES | | | |
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |

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FINAL 2002 LIST OF DESIGNATED USES AND WATERS
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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|--------------------------------------|--|-----------------------------|--------------------|------------------|--|
| Waterbody Type: | | RIVER | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV400010605-10 | Androscoggin River | 010400010605, Androscoggin River, Unknown Fishery | .32 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010605-11 | Androscoggin River | 010400010605, Androscoggin River, Unknown Fishery | .35 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010606-02 | Dead River, Jericho Brook | 010400010606, Dead River, Jericho Brook, Unknown Fishery | 5.17 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010606-07 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .90 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010606-08 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .38 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010606-09 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | .22 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400010606-10 | Androscoggin River | 010400010606, Androscoggin River, Unknown Fishery | 2.63 MILES | | Escherichia coli | Combined Sewer Overflows |
| | | | | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV400020103-06 | Androscoggin River | 010400020103, Androscoggin River, Unknown Fishery | 8.86 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV600020104-03 | Wildcat Brook | 010600020104, Wildcat Brook, Unknown Fishery | .53 MILES | | Escherichia coli | Source Unknown |
| NHRIV600020105-07 | Ellis River | 010600020105, Ellis River, Unknown Fishery | 2.33 MILES | | Escherichia coli | Source Unknown |
| NHRIV600020203-07 | Swift River | 010600020203, Swift River, Unknown Fishery | .41 MILES | | Escherichia coli | Source Unknown |
| NHRIV600020301-04 | East Branch Saco River | 010600020301, East Branch Saco River, Unknown Fishery | 2.70 MILES | | Escherichia coli | Source Unknown |
| NHRIV600020304-01-01 | Saco River | 010600020304, Saco River, Unknown Fishery | .63 MILES | | Escherichia coli | Source Unknown |
| NHRIV600020304-10-02 | SACO RIVER-SMITH EASTON REC. AREA #2 | 010600020304, SACO RIVER-SMITH EASTON REC. AREA #2, (BCHSESCNW), on SACO RIVER | .00 MILES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHRIV600020305-02 | Saco River | 010600020305, Saco River, Unknown Fishery | 3.06 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030401-02 | Pike Brook | 010600030401, Pike Brook, Unknown Fishery | 6.92 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030401-08 | Branch River | 010600030401, Branch River, Unknown Fishery | 7.04 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030406-03 | Salmon Falls River | 010600030406, Salmon Falls River, Unknown Fishery | 1.38 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030601-02 | Cocheco River | 010600030601, Cocheco River, Unknown Fishery | 9.33 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030601-09 | Cocheco River | 010600030601, Cocheco River, Unknown Fishery | .77 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030602-03 | Axe Handle Brook | 010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery | 7.01 MILES | | Escherichia coli | Livestock (Grazing or Feeding Operations) |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|-------------------------------------|---|-----------------------------|--------------------|------------------|--|
| Waterbody Type: | | RIVER | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV600030603-01 | Cocheco River | 010600030603, Cocheco River, Unknown Fishery | 5.12 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030603-02 | Pokamoonshine Brook | 010600030603, Pokamoonshine Brook, Unknown Fishery | 2.92 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030603-06 | Cocheco River | 010600030603, Cocheco River, Unknown Fishery | 3.17 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030603-08 | Cocheco River | 010600030603, Cocheco River, Contoocook River, Unknown Fishery | 2.36 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030607-10 | Isinglass River | 010600030607, Isinglass River, Unknown Fishery | 3.73 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030607-12 | Unnamed Trib to Cocheco River | 010600030607, Unnamed Trib to Cocheco River, Unknown Fishery | 3.84 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV600030608-12 | Unnamed Trib. to Cocheco River | Unnamed Trib. to Cocheco River, DOVER (DOWNSTREAM OF PORTLAND AVE.) | .30 MILES | | Escherichia coli | Waterfowl |
| NHRIV600030608-13 | Unnamed Trib. to Cocheco River | Unnamed Trib. to Cocheco River, DOVER (UPSTREAM OF ATLANTIC AVE.) | .40 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030703-03 | Dudley Brook | 010600030703, Dudley Brook, Unknown Fishery | 1.01 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030703-07-02 | LAMPREY RIVER (PROPOSED TOWN BEACH) | 010600030703, LAMPREY RIVER (PROPOSED TOWN BEACH), (BCHCRLRAY), on CARROLL LAKE ON LAMPREY R. | .02 MILES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHRIV600030703-15 | Lamprey River, PWS | 010600030703, Lamprey River, Public Water Supply, Unknown Fishery | 4.53 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030703-18 | Lamprey River, PWS | 010600030703, Lamprey River, Public Water Supply, Unknown Fishery | 2.48 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030707-07 | Little River | 010600030707, Little River, Unknown Fishery | 6.30 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030709-07 | Lamprey River, PWS | 010600030709, Lamprey River, Public Water Supply, Unknown Fishery | 5.79 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030709-09 | Lamprey River, PWS | 010600030709, Lamprey River, Public Water Supply, Unknown Fishery | 1.78 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030802-03 | Exeter River | 010600030802, Exeter River, Unknown Fishery | 5.22 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030803-01 | Exeter R., PWS | 010600030803, Exeter R., Public Water Supply, Unknown Fishery | 1.80 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030803-05 | Exeter River, PWS | 010600030803, Exeter River, Public Water Supply, Unknown Fishery | 4.20 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030805-02 | Exeter River, PWS | 010600030805, Exeter River, Public | 4.94 MILES | | Escherichia coli | Source Unknown |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|-------------------------------------|--|-----------------------------|--------------------|------------------|--|
| Waterbody Type: | | RIVER | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV600030805-04 | Great Brook | 010600030805, Great Brook, Brickyard Brook, Hobbs Brook, York Brook, Unknown Fishery | 8.44 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030806-01 | Norris Brook | 010600030806, Norris Brook, Norris Brook, Unknown Fishery | 3.22 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV600030806-04 | Wheelwright Creek | 010600030806, Wheelwright Creek, Parkman Brook, Unknown Fishery | 3.43 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030806-09 | UNNAMED BROOK - TO SQUAMSCOTT RIVER | 010600030806, UNNAMED BROOK - TO SQUAMSCOTT RIVER, Unknown Fishery | 1.39 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030806-14 | Tributary to Squamscott River | Tributary to Squamscott River, Stuart Dairy Farm | .30 MILES | | Escherichia coli | Animal Feeding Operations (NPS) |
| NHRIV600030806-15 | Tributary to Squamscott River | Tributary to Squamscott River, Scamman Dairy Farm | 1.00 MILES | | Escherichia coli | Livestock (Grazing or Feeding Operations) |
| NHRIV600030902-04 | Oyster River, PWS, CLS-A | 010600030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery | 8.26 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030902-05 | Oyster River | 010600030902, Oyster River, Unknown Fishery | 1.51 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030902-09 | College Brook | 010600030902, College Brook, Unknown Fishery | 1.90 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030902-10 | Reservoir Brook | 010600030902, Reservoir Brook, Unknown Fishery | 1.28 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030903-08 | Bellamy River, CLS-A | 010600030903, Bellamy River, Kelly Brook, Knox Marsh Brook, CLS-A, Unknown Fishery | 9.53 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030903-11 | Varney Brook | 010600030903, Varney Brook, Canney Brook, Unknown Fishery | 2.57 MILES | | Escherichia coli | Source Unknown |
| NHRIV600031002-01 | Berry's Brook | 010600031002, Berry's Brook, Unknown Fishery | 5.68 MILES | | Escherichia coli | Source Unknown |
| NHRIV600031004-10 | Cain's Brook | 010600031004, Cain's Brook, Unknown Fishery | .21 MILES | | Escherichia coli | Source Unknown |
| NHRIV600031004-12 | Cain's Brook | 010600031004, Cain's Brook, Unknown Fishery | 1.28 MILES | | Escherichia coli | Source Unknown |
| NHRIV700030101-05 | Unnamed Trib. to Contoocook Lake | 010700030101, Unnamed Trib. to Contoocook Lake, Unknown Fishery | 1.15 MILES | | Escherichia coli | Source Unknown |
| NHRIV700030101-16 | Contoocook River, CWF | 010700030101, Contoocook River, COLD Water Fishery | .68 MILES | | Escherichia coli | Source Unknown |
| NHRIV700040402-08 | Nashua River, WWF | 010700040402, Nashua River, WARM Water Fishery | 3.66 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700040402-09 | Nashua River, WWF | 010700040402, Nashua River, WARM Water Fishery | 1.30 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700060102-07 | Tannery Brook | 010700060102, Tannery Brook, Cold Brook, Unknown Fishery | 3.72 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060201-10 | Gues Meadow Brook, W/CWF | 010700060201, Gues Meadow Brook, | 1.27 MILES | | Escherichia coli | Source Unknown |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|--|--|-----------------------------|--------------------|------------------|--|
| Waterbody Type: | | RIVER | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700060202-09 | Shaker Branch | 010700060202, Shaker Branch, Unknown Fishery | 3.24 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060301-13 | Turkey River, W/CWF | 010700060301, Turkey River, Bow Brook, WARM/COLD Water Fishery | 3.54 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060605-06 | Peacock Brook | 010700060605, Peacock Brook, Unknown Fishery | 4.07 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060607-22 | Piscataquog River, WWF | 010700060607, Piscataquog River, WARM Water Fishery | 2.50 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700060803-13 | Unnamed Trib. to Merrimack River | 010700060803, Unnamed Trib. to Merrimack River, Unknown Fishery | 1.22 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060803-14-01 | Merrimack River, PWS, W/CWF, Amoskeg Dam Bypass | Merrimack River, Public Water Supply, WARM/COLD Water Fishery, Amoskeg Dam Bypass | .36 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700060803-14-02 | Merrimack River, PWS, W/CWF | 010700060803, Merrimack River, Public Water Supply, WARM/COLD Water Fishery | 5.01 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700060804-05 | Little Cohas Brook, CWF | 010700060804, Little Cohas Brook, COLD Water Fishery | 4.16 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060804-11 | Merrimack River, PWS, W/CWF | 010700060804, Merrimack River, Public Water Supply, WARM/COLD Water Fishery | 5.74 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700060901-09 | Souhegan River, CWF | 010700060901, Souhegan River, Furnace Brook, COLD Water Fishery | 3.34 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060902-13 | Souhegan River, CWF | 010700060902, Souhegan River, COLD Water Fishery | 2.27 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060903-16-02 | STONY BROOK - TOWN BEACH (GOSS PARK) | 010700060903, STONY BROOK - TOWN BEACH (GOSS PARK), (BCHTWBWLTL) | .01 MILES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHRIV700060905-18 | Riddle Brook, CWF | 010700060905, Riddle Brook, COLD Water Fishery | 9.75 MILES | | Escherichia coli | Source Unknown |
| NHRIV700061001-09 | Unnamed Brook to Pennichuck Brook (Boire Fields) | 010700061001, Unnamed Brook to Pennichuck Brook (Boire Fields), Unknown Fishery | 1.18 MILES | | Escherichia coli | Source Unknown |
| NHRIV700061002-13 | Merrimack River, PWS, WWF | 010700061002, Merrimack River, Public Water Supply, WARM Water Fishery | 3.83 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700061201-05 | Salmon Brook | 010700061201, Salmon Brook, Hassells Brook, Old Maids Brook, Hale Brook, Unknown Fishery | 6.34 MILES | | Escherichia coli | Illicit Connections/Hook-ups to Storm Sewers |
| NHRIV700061203-09 | West Running Brook, CWF | 010700061203, West Running Brook, COLD Water Fishery | 8.45 MILES | | Escherichia coli | Source Unknown |
| NHRIV700061203-16 | Beaver Brook, CWF | 010700061203, Beaver Brook, COLD Water Fishery | 4.86 MILES | | Escherichia coli | Source Unknown |
| NHRIV700061205-01 | Beaver Brook, CWF | 010700061205, Beaver Brook, Tonys Brook, COLD Water Fishery | 4.44 MILES | | Escherichia coli | Source Unknown |

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| Waters Threatened and/or Not Supporting | | Primary Contact Recreation | | | | |
|--|--------------------------------|---|-----------------------------|--------------------|------------------|--------------------------------------|
| Waterbody Type: | | RIVER | | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV700061206-24 | Merrimack River, WWF | 010700061206, Merrimack River, WARM Water Fishery | 4.88 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV700061401-04 | Kelly Brook | 010700061401, Kelly Brook, Seaver Brook, Unknown Fishery | 7.53 MILES | | Escherichia coli | Source Unknown |
| NHRIV801010301-02 | Bishop Brook | 010801010301, Bishop Brook, Pond Brook, Unknown Fishery | 6.61 MILES | | Escherichia coli | Source Unknown |
| NHRIV801010303-02 | Halls Stream | 010801010303, Halls Stream, Unknown Fishery | 10.10 MILES | | Escherichia coli | Source Unknown |
| NHRIV801010805-05 | Otter Br., Caleb Br., Bone Br. | 010801010805, Otter Br., Caleb Br., Bone Br., Unknown Fishery | 5.87 MILES | | Escherichia coli | Source Unknown |
| NHRIV801010805-06 | Otter Brook | 010801010805, Otter Brook, Unknown Fishery | 2.34 MILES | | Escherichia coli | Source Unknown |
| NHRIV801010902-02 | Connecticut River | 010801010902, Connecticut River, Unknown Fishery | 3.70 MILES | | Escherichia coli | Source Unknown |
| NHRIV801030403-11 | Ammonoosuc River | 010801030403, Ammonoosuc River, Unknown Fishery | 3.32 MILES | | Escherichia coli | Source Unknown |
| NHRIV801030701-05 | Oliverian Brook | 010801030701, Oliverian Brook, Morris Brook, Unknown Fishery | 10.10 MILES | | Escherichia coli | Source Unknown |
| NHRIV801030703-02 | Clark Brook | 010801030703, Clark Brook, Unknown Fishery | 8.55 MILES | | Escherichia coli | Source Unknown |
| NHRIV801040205-02-02 | BEAN BROOK-TOWN BEACH | 010801040205, BEAN BROOK-TOWN BEACH, (BCHTWBPRT), on BEAN BROOK | .01 MILES | | Escherichia coli | Pollutants from Public Bathing Areas |
| NHRIV801060105-08 | Mascoma River | 010801060105, Mascoma River, Lovejoy Brook, Scales Brook, Unknown Fishery | 9.01 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060106-03 | Hardy Hill Brook, CLS-A | 010801060106, Hardy Hill Brook, CLS-A, Unknown Fishery | 3.02 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060106-04 | Blodgett Brook, CLS-A | 010801060106, Blodgett Brook, CLS-A, Unknown Fishery | 2.41 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060106-05 | Blodgett Brook, CLS-A | 010801060106, Blodgett Brook, CLS-A, Unknown Fishery | .78 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060106-09 | Great Brook | 010801060106, Great Brook, Unknown Fishery | 2.13 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-15 | Mascoma River | 010801060106, Mascoma River, Unknown Fishery | 1.01 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-16 | Mascoma River | 010801060106, Mascoma River, Unknown Fishery | .66 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-17 | Mascoma River | 010801060106, Mascoma River, Unknown Fishery | .27 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-18 | Mascoma River | 010801060106, Mascoma River, Unknown Fishery | .06 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-19 | Mascoma River | 010801060106, Mascoma River, Unknown Fishery | .25 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060106-20 | Mascoma River | 010801060106, Mascoma River, | 1.40 MILES | | Escherichia coli | Combined Sewer Overflows |

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| Waters Threatened and/or Not Supporting | | | Primary Contact Recreation | | | |
|--|-----------------------------|--|-----------------------------------|--------------------|------------------|----------------------------|
| Waterbody Type: | | | RIVER | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHRIV801060302-01 | Connecticut River | 010801060302, Connecticut River, Unknown Fishery | 1.27 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060302-05 | Connecticut River | 010801060302, Connecticut River, Unknown Fishery | 12.54 MILES | | Escherichia coli | Combined Sewer Overflows |
| NHRIV801060403-12 | South Branch Sugar River | 010801060403, South Branch Sugar River, Gunnison Brook, Unknown Fishery | 8.24 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060404-11 | North Branch Sugar River | 010801060404, North Branch Sugar River, Perkins Brook, Unknown Fishery | 7.98 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060405-25 | Sugar River, WTF | 010801060405, Sugar River, WILD TROUT Water Fishery | .60 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060405-27 | Sugar River, WTF | 010801060405, Sugar River, WILD TROUT Water Fishery | 1.46 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060406-30 | Sugar River, PWS, WTF | 010801060406, Sugar River, Public Water Supply, WILD TROUT Water Fishery | 12.65 MILES | | Escherichia coli | Source Unknown |
| NHRIV801060407-16 | Sugar River, WTF | 010801060407, Sugar River, WILD TROUT Water Fishery | 1.80 MILES | | Escherichia coli | Source Unknown |
| NHRIV801070503-03 | Partridge Brook, PWS | 010801070503, Partridge Brook, Public Water Supply, Unknown Fishery | 9.67 MILES | | Escherichia coli | Source Unknown |
| NHRIV802010202-23 | Beaver Brook | 010802010202, Beaver Brook, Unknown Fishery | 4.38 MILES | | Escherichia coli | Source Unknown |
| NHRIV802010303-18 | South Branch Ashuelot River | 010802010303, South Branch Ashuelot River, Unknown Fishery | .64 MILES | | Escherichia coli | Source Unknown |
| NHRIV802010303-20 | South Branch Ashuelot River | 010802010303, South Branch Ashuelot River, Unknown Fishery | 7.01 MILES | | Escherichia coli | Source Unknown |
| NHRIV802010401-15 | Ashuelot River | 010802010401, Ashuelot River, Unknown Fishery | 3.89 MILES | | Escherichia coli | Source Unknown |
| NHRIV802010403-09 | Ashuelot River | 010802010403, Ashuelot River, Unknown Fishery | 2.33 MILES | | Escherichia coli | Source Unknown |
| Total Threatened | | | .00 MILES | | | |
| Total Not Supporting | | | 415.41 MILES | | | |
| Total Not Supporting and/or Threatened | | | 415.41 MILES | | | |
| Total Size of All RIVER | | | 9606.91 MILES | | | |

NEW HAMPSHIRE
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(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

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| Waters Threatened and/or Not Supporting | | | Secondary Contact Recreation | | | |
|---|-----------------------------|--|------------------------------|-------------|--|---|
| Waterbody Type: | | | ESTUARY | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHEST600031001-10 | North Mill Pond, Portsmouth | North Mill Pond, Portsmouth | .12 SQUARE MILES | | Enterococcus Enterococcus Enterococcus | Illicit Connections/Hook-ups to Storm Sewers Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| Total Threatened | | | .00 SQUARE MILES | | | |
| Total Not Supporting | | | .12 SQUARE MILES | | | |
| Total Not Supporting and/or Threatened | | | .12 SQUARE MILES | | | |
| Total Size of All ESTUARY | | | 21.33 SQUARE MILES | | | |
| Waterbody Type: | | | RIVER | | | |
| Assessment Unit ID | Assessment Unit Name | Assessment Unit Description | Assessment Unit Size | Threatened? | Cause(s) | Suspected Source(s) |
| NHRIV600030602-03 | Axe Handle Brook | 010600030602, Axe Handle Brook, Howard Brook, Unknown Fishery | 7.01 MILES | | Escherichia coli | Livestock (Grazing or Feeding Operations) |
| NHRIV600030603-01 | Cocheco River | 010600030603, Cocheco River, Unknown Fishery | 5.12 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030603-08 | Cocheco River | 010600030603, Cocheco River, Contoocook River, Unknown Fishery | 2.36 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030806-04 | Wheelwright Creek | 010600030806, Wheelwright Creek, Parkman Brook, Unknown Fishery | 3.43 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030902-04 | Oyster River, PWS, CLS-A | 010600030902, Oyster River, Chelsey Brook, CLS-A, Public Water Supply, Unknown Fishery | 8.26 MILES | | Escherichia coli | Source Unknown |
| NHRIV600030903-11 | Varney Brook | 010600030903, Varney Brook, Canney Brook, Unknown Fishery | 2.57 MILES | | Escherichia coli | Source Unknown |
| NHRIV600031004-10 | Cain's Brook | 010600031004, Cain's Brook, Unknown Fishery | .21 MILES | | Escherichia coli | Source Unknown |
| NHRIV700060605-06 | Peacock Brook | 010700060605, Peacock Brook, Unknown Fishery | 4.07 MILES | | Escherichia coli | Source Unknown |
| Total Threatened | | | .00 MILES | | | |
| Total Not Supporting | | | 33.03 MILES | | | |
| Total Not Supporting and/or Threatened | | | 33.03 MILES | | | |
| Total Size of All RIVER | | | 9606.91 MILES | | | |

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| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|--------------------------------------|--|-----------------------------|--------------------|--|--|
| Waterbody Type: | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600030406-01 | Salmon Falls River, P/Uc, 365.32, Ac | 010600030406, Salmon Falls River, Prohibited/Unclassified, CLOSED, 365.32, Acres | .57 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600030608-01 | Cocheco River, P/Uc, 158.24, Ac | 010600030608, Cocheco River, Prohibited/Unclassified, CLOSED, 158.24, Acres | .24 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030709-01 | Lamprey River, P/Uc, 102.56, Ac | 010600030709, Lamprey River, Prohibited/Unclassified, CLOSED, 102.56, Acres | .16 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030806-01 | Squamscott River, P/Uc, 306.51, Ac | 010600030806, Squamscott River, Prohibited/Unclassified, CLOSED, 306.51, Acres | .47 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030902-01 | Oyster River, P/Uc, 307.48, Ac | 010600030902, Oyster River, Prohibited/Unclassified, CLOSED, 307.48, Acres | .48 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030903-01 | Bellamy River, P/Uc, 432.46, Ac | 010600030903, Bellamy River, Prohibited/Unclassified, CLOSED, 432.46, Acres | .67 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-01 | Winnicut River, P/Uc, 123.50, Ac | 010600030904, Winnicut River, | .19 SQUARE MILES | | Dioxin | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|------------------------------------|---|-----------------------------|--------------------|--|--|
| Waterbody Type: | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600030904-01 | Winnicut River, P/Uc, 123.50, Ac | 010600030904, Winnicut River, Prohibited/Unclassified, CLOSED, 123.50, Acres | .19 | | Polychlorinated biphenyls | Source Unknown |
| NHEST600030904-02 | Great Bay 3, P, 442.19, Ac | 010600030904, Great Bay 3, Prohibited, CLOSED, 442.19, Acres | .69 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600030904-03 | Great Bay 2, R, 741.66, Ac | 010600030904, Great Bay 2, Restricted, CLOSED, 741.66, Acres | 1.15 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600030904-04 | Great Bay 1, Ap, 3032.22, Ac | 010600030904, Great Bay 1, Approved, OPEN, 3032.22, Acres | 4.73 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-05 | Upper Little Bay, Ap, 1001.52, Ac | 010600030904, Upper Little Bay, Approved, OPEN, 1001.52, Acres | 1.56 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-06-01 | Lower Little Bay, P/SZ, 177.74, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 177.74, Acres | .27 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-06-02 | Lower Little Bay, P/Uc, 52.24, Ac | 010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres | .08 | SQUARE MILES | Dioxin (including 2,3,7,8- | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|---|---|-----------------------------|--------------------|--|----------------------------------|
| Waterbody Type: | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600030904-06-02 | Lower Little Bay, P/Uc, 52.24, Ac | 010600030904, Lower Little Bay, Prohibited/Unclassified, CLOSED, 52.24, Acres | .08 | | Polychlorinated biphenyls | Source Unknown |
| NHEST600030904-06-03 | Lower Little Bay, Ap, 457.07, Ac | 010600030904, Lower Little Bay, Approved, OPEN, 457.07, Acres | .71 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-06-04 | Lower Little Bay, P/SZ, 16.09, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 16.09, Acres | .03 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-06-05 | Lower Little Bay, P/SZ, 28.01, Ac | 010600030904, Lower Little Bay, Prohibited/Safety Zone, CLOSED, 28.01, Acres | .04 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600030904-06-06 | Lower Little Bay, Ap, 106.98, Ac | 010600030904, Lower Little Bay, Approved, OPEN, 106.98, Acres | .16 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-01 | Upper Piscataqua River, P/Uc, 812.71, Ac | 010600031001, Upper Piscataqua River, Prohibited/Unclassified, CLOSED, 812.71, Acres | 1.26 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-02 | Lower Piscataqua River, P/Uc, 1638.76, Ac | 010600031001, Lower Piscataqua River, Prohibited/Unclassified, CLOSED, 1638.76, Acres | 2.56 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|---|---|-----------------------------|---------------------|--|----------------------------------|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031001-03 | Upper Sagamore Creek, P/Uc, 95.86, Ac | 010600031001, Upper Sagamore Creek, Prohibited/Unclassified, CLOSED, 95.86, Acres | .14 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-04 | Lower Sagamore Creek, P/SZ, 76.24, Ac | 010600031001, Lower Sagamore Creek, Prohibited/Safety Zone, CLOSED, 76.24, Acres | .11 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-05 | Back Channel, P/SZ, 421.64, Ac | 010600031001, Back Channel, Prohibited/Safety Zone, CLOSED, 421.64, Acres | .65 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-06 | Upper Portsmouth Harbor, P/Uc, 512.29, Ac | 010600031001, Upper Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 512.29, Acres | .80 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-07 | Lower Portsmouth Harbor, P/Uc, 908.50, Ac | 010600031001, Lower Portsmouth Harbor, Prohibited/Unclassified, CLOSED, 908.50, Acres | 1.41 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-08 | Wentworth-by-the-Sea M, P/SZ, 14.73, Ac | 010600031001, Wentworth-by-the-Sea M, Prohibited Safety Zone, 14.73, Ac | .02 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031001-09 | South Mill Pond, Portsmouth | South Mill Pond, Portsmouth | .03 | SQUARE MILES | Dioxin (including 2,3,7,8- | Source Unknown |

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2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|-------------------------------------|---|-----------------------------|---------------------|--|---|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031001-09 | South Mill Pond, Portsmouth | South Mill Pond, Portsmouth | .03 | | Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown |
| NHEST600031001-10 | North Mill Pond, Portsmouth | North Mill Pond, Portsmouth | .12 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031002-01 | Witch Creek, R, 93.34, Ac | 010600031002, Witch Creek, Restricted, CLOSED, 93.34, Acres | .14 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031002-02 | Little Harbor, C-Ap, 197.98, Ac | 010600031002, Little Harbor, Conditionally Approved, OPEN, 197.98, Acres | .30 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform Total Fecal Coliform | Source Unknown Source Unknown Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600031003-01 | Hampton Falls River, P/Uc, 7.09, Ac | 010600031003, Hampton Falls River, Prohibited/Unclassified, CLOSED, 7.09, Acres | .01 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031004-01 | Hampton Falls River, P/SZ, 73.40, | 010600031004, Hampton Falls River, | .11 SQUARE MILES | | Dioxin | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|--------------------------------------|---|-----------------------------|--------------------|--|--|
| Waterbody Type: | | | ESTUARY | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031004-01 | Hampton Falls River, P/SZ, 73.40, Ac | 010600031004, Hampton Falls River, Prohibited/Safety Zone, CLOSED, 73.40, Acres | .11 | | Polychlorinated biphenyls | Source Unknown |
| NHEST600031004-02 | Taylor River, P/SZ, 76.81, Ac | 010600031004, Taylor River, Prohibited/Safety Zone, CLOSED, 76.81, Acres | .12 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031004-03 | Tide Mill Creek, P/SZ, 55.97, Ac | 010600031004, Tide Mill Creek, Prohibited/Safety Zone, CLOSED, 55.97, Acres | .09 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031004-04-01 | Hampton River 1, P/SZ, 89.06, Ac | 010600031004, Hampton River 1, Prohibited/Safety Zone, CLOSED, 89.06, Acres | .13 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031004-04-02 | Hampton River 2, R, 65.60, Ac | 010600031004, Hampton River 2, Restricted, CLOSED, 65.60, Acres | .10 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform Total Fecal Coliform Total Fecal Coliform | Source Unknown Source Unknown Sanitary Sewer Overflows (Collection System Failures) Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600031004-04-03 | Hampton River 3, C-Ap, 23.04, Ac | 010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres | .03 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Dioxin (including 2,3,7,8- | Atmospheric Depositon - Toxics Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|-------------------------------------|---|-----------------------------|---------------------|--|--|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031004-04-03 | Hampton River 3, C-Ap, 23.04, Ac | 010600031004, Hampton River 3, Conditionally Approved, OPEN, 23.04, Acres | .03 | | Polychlorinated biphenyls Polychlorinated biphenyls Total Fecal Coliform | Atmospheric Deposition - Toxics Source Unknown Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600031004-05 | Browns River, P/Uc, 46.15, Ac | 010600031004, Browns River, Prohibited/Unclassified, CLOSED, 46.15, Acres | .07 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031004-06 | Hunts Island Creek, P/Uc, 15.99, Ac | 010600031004, Hunts Island Creek, Prohibited/Unclassified, CLOSED, 15.99, Acres | .02 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031004-07 | Mill Creek, P/Uc, 31.35, Ac | 010600031004, Mill Creek, Prohibited/Unclassified, CLOSED, 31.35, Acres | .05 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHEST600031004-08-01 | Blackwater River 1, R, 69.47, Ac | 010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres | .10 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|---|--|-----------------------------|---------------------|--|---|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHEST600031004-08-01 | Blackwater River 1, R, 69.47, Ac | 010600031004, Blackwater River 1, Restricted, CLOSED, 69.47, Acres | .10 | | Total Fecal Coliform | Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600031004-08-02 | Blackwater River 2, R, 71.07, Ac | 010600031004, Blackwater River 2, Restricted, CLOSED, 71.07, Acres | .11 | SQUARE MILES | Total Fecal Coliform Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHEST600031004-09-01 | Hampton/Seabrook Harbor, C-Ap, 363.88, Ac | 010600031004, Hampton/Seabrook Harbor, Conditionally Approved, OPEN, 363.88, Acres | .56 | SQUARE MILES | Total Fecal Coliform Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| NHEST600031004-09-02 | Hampton/Seabrook Harbor, R, 58.23, Ac | 010600031004, Hampton/Seabrook Harbor, Restricted, CLOSED, 58.23, Acres | .09 | SQUARE MILES | Total Fecal Coliform Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Wet Weather Discharges (Point Source and Combination of Stormwater, SSO or CSO) Source Unknown |
| Total Threatened | | | .00 | SQUARE MILES | | |

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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|---|--|-----------------------------|---------------------|--|----------------------------|
| Waterbody Type: | | | | ESTUARY | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| | | Total Not Supporting | 21.33 SQUARE MILES | | | |
| | | Total Not Supporting and/or Threatened | 21.33 SQUARE MILES | | | |
| | | Total Size of All ESTUARY | 21.33 SQUARE MILES | | | |
| Waterbody Type: | | | | OCEAN | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-01 | Atlantic Ocean (3.0 mile), Ap, 26616.53, Ac | 010000000000, Atlantic Ocean (3.0 mile), Approved, OPEN, 26616.53, Ac | 41.58 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-01 | Atlantic Ocean (1.5 mile), C-Ap, 12357.03, Ac | 010000000000, Atlantic Ocean (1.5 mile), Conditionally Approved, OPEN, 12357.03, Acres | 19.30 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-02 | TOWN OF NEW CASTLE | 010000000000, TOWN OF NEW CASTLE, (BCHNWCRIYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-03 | WALLIS SANDS STATE PARK ATLANTIC OCEAN | 010000000000, WALLIS SANDS STATE PARK ATLANTIC OCEAN, (BCHWSPRIYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-04 | PIRATES COVE BEACH | 010000000000, PIRATES COVE BEACH, (BCHPICRIYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown |
| | CABLE BEACH | 010000000000, CABLE BEACH, | | | Dioxin | Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|--|--|-----------------------------|---------------------|--|----------------------------------|
| Waterbody Type: | | | | OCEAN | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-02-05 | CABLE BEACH | 010000000000, CABLE BEACH, (BCHCBLRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Polychlorinated biphenyls | Source Unknown |
| NHOCN000000000-02-06 | SAWYER BEACH | 010000000000, SAWYER BEACH, (BCHSYRRYE), on ATLANTIC OCEAN | .00 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-02-07 | JENNESS BEACH ATLANTIC OCEAN | 010000000000, JENNESS BEACH ATLANTIC OCEAN, (BCHJENRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-02-08 | RYE OUTFALL | 010000000000, RYE OUTFALL, (BCHOUTRYE), on ATLANTIC OCEAN | .25 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-02-09 | N. HAMPTON BEACH STATE PK ATLANTIC OCEAN | 010000000000, N. HAMPTON BEACH STATE PK ATLANTIC OCEAN, (BCHBSPHAM), on ATLANTIC OCEAN | 1.50 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-02-10 | HAMPTON BCH. STATE PARK ATLANTIC OCEAN | 010000000000, HAMPTON BCH. STATE PARK ATLANTIC OCEAN, (BCHHSPHAM), on ATLANTIC OCEAN | 1.50 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-02-11 | SEABROOK TOWN BEACH | 010000000000, SEABROOK TOWN BEACH, (BCHSEASEA), on ATLANTIC OCEAN | .00 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |

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| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|-----------------------------|---|-----------------------------|--------------------|--|---|
| Waterbody Type: | | | OCEAN | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-03 | Bass Beach, P, 21.98, Ac | 010000000000, Bass Beach, Prohibited, CLOSED, 21.98, Acres | .03 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHOCN000000000-04 | Chapel Brook, P, 21.34, Ac | 010000000000, Chapel Brook, Prohibited, CLOSED, 21.34, Acres | .03 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHOCN000000000-05 | Eel Pond, P, 32.18, Ac | 010000000000, Eel Pond, Prohibited, CLOSED, 32.18, Acres | .05 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform Total Fecal Coliform | Source Unknown Source Unknown Waterfowl Source Unknown |
| NHOCN000000000-06 | Little River, P, 19.45, Ac | 010000000000, Little River, Prohibited, CLOSED, 19.45, Acres | .03 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| NHOCN000000000-07 | Parsons Creek, P, 33.14, Ac | 010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres | .05 SQUARE MILES | | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |

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| Waters Threatened and/or Not Supporting | | | | Shellfishing | | |
|--|--|---|-----------------------------|---------------------|--|---|
| Waterbody Type: | | | | OCEAN | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| NHOCN000000000-07 | Parsons Creek, P, 33.14, Ac | 010000000000, Parsons Creek, Prohibited, CLOSED, 33.14, Acres | .05 | | Total Fecal Coliform Total Fecal Coliform | Unpermitted Discharge (Domestic Wastes) Source Unknown |
| NHOCN000000000-08-01 | Seabrook WWTP outfall, P/SZ, 1799.91, Ac-Inshore | Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 1799.91 Acres-Inshore | 2.81 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-08-02 | Seabrook WWTP outfall, P/SZ, 373.22 Ac-Offshore | Seabrook WWTP outfall, Prohibited/Safety Zone, CLOSED, 379.22 Acres-Offshore | .58 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-09 | Star Island WWTF Outfall, P/SZ, 803.86, Ac | 010000000000, Star Island WWTF Outfall, Prohibited/Safety Zone, CLOSED, 803.86, Ac | 1.25 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-10 | Wallis Sands WWTP outfall, P/SZ, 23.71, Ac | 010000000000, Wallis Sands WWTP outfall, Prohibited/Safety Zone, CLOSED, 23.71, Acres | .04 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls | Source Unknown Source Unknown |
| NHOCN000000000-11 | Rye Harbor, P/Uc, 46.97, Ac | 010000000000, Rye Harbor, Prohibited/Unclassified, CLOSED, 46.97, Acres | .07 | SQUARE MILES | Dioxin (including 2,3,7,8-TCDD) Polychlorinated biphenyls Total Fecal Coliform | Source Unknown Source Unknown Source Unknown |
| Total Threatened | | | .00 | SQUARE MILES | | |
| Total Not Supporting | | | 70.33 | SQUARE MILES | | |

NEW HAMPSHIRE
FINAL 2002 LIST OF DESIGNATED USES AND WATERS
THAT ARE THREATENED AND/OR NOT SUPPORTING EACH USE
(Excluding fish/shellfish consumption advisories due to mercury (see note 3))

Date: 09/19/2003

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- Notes: 1. See the 2002 Consolidated Assessment and Listing Methodology (CALM) for definitions and details regarding how this list was developed.
2. Assessment Units not shown on this list were either fully supporting for the use shown, or there was insufficient information to make an assessment.
3. The total size shown for the uses of fish consumption and shellfishing do not include waters impaired by mercury. All surface waters in New Hampshire are not supportive of fish and shellfish consumption because of a statewide fish/shellfish consumption advisory due to mercury.

| Waters Threatened and/or Not Supporting | | | Shellfishing | | | |
|--|-----------------------------|--|-----------------------------|--------------------|-----------------|----------------------------|
| Waterbody Type: | | | OCEAN | | | |
| <u>Assessment Unit ID</u> | <u>Assessment Unit Name</u> | <u>Assessment Unit Description</u> | <u>Assessment Unit Size</u> | <u>Threatened?</u> | <u>Cause(s)</u> | <u>Suspected Source(s)</u> |
| | | Total Not Supporting and/or Threatened | 70.33 | SQUARE MILES | | |
| | | Total Size of All OCEAN | 70.33 | SQUARE MILES | | |